

Raffi Khatchadourian | Associate Professor–Computer Science

695 Park Avenue, Room HN 1090-H – New York, NY 10065

📞 212-650-3988 • 📩 raffi.khatchadourian@hunter.cuny.edu

🌐 cs.hunter.cuny.edu/~Raffi.Khatchadourian99 • 💬 khatchad • 🌐 ponder-lab

Education

Computer Science & Engineering, Ohio State University <i>Ph.D.</i>	Columbus, OH 2011
Computer Science & Engineering, Ohio State University <i>M.S.</i>	Columbus, OH 2010
Computer Science, Monmouth University <i>B.S.</i>	West Long Branch, NJ 2004

Experience

City University of New York (CUNY) <i>Associate Professor</i>	New York, NY 2023–
○ Computer Science, Hunter College (September 2023–).	
<i>Doctoral Faculty</i>	
○ Computer Science, Graduate Center (December 2016–).	
<i>Assistant Professor</i>	2014–2023
○ Computer Science, Hunter College (August 2016–August 2023).	
○ Computer Systems Technology, New York City College of Technology (August 2014–July 2016).	
Apple Inc. <i>Software Engineer</i>	Cupertino, CA 2011–2014
○ Digital Rights Management (DRM) (June 2012–August 2014).	
○ Hardware Test Engineering for iPhone, iPad, and iPod Engineering (April 2011–May 2012).	
Computer Science & Engineering, Ohio State University <i>Graduate Teaching & Research Associate</i>	Columbus, OH 2005–2011
Graphics & Computer Science, University of Tokyo <i>Visiting Scholar</i>	Tokyo, Japan 2010
Computing, Lancaster University <i>Visiting Scholar</i>	Lancaster, UK 2008
Computer Sciences Research Center, Bell Laboratories, Alcatel-Lucent <i>Research Intern</i>	Murray Hill, NJ 2007
State of New Jersey Office of Information Technology <i>Software Engineer</i>	Trenton, NJ 2004–2005
Integrated Medical Care <i>UNIX Systems Administrator</i>	Toms River, NJ 2003–2004

Publications

(My and my research students' names are **boldfaced**, undergraduate students are *italicized*, and female students are underlined.)

Conference Publications (peer-reviewed).....

Raffi Khatchadourian, Tatiana Castro Vélez, Mehdi Bagherzadeh, Nan Jia, and Anita Raja. Towards safe automated refactoring of imperative Deep Learning programs to graph execution. In *International Conference on Automated Software Engineering*, ASE '23, Kirchberg, Luxembourg, September 2023. IEEE/ACM. NIER track. (25/70; 35.7% acceptance rate). To appear.

Mohsen Moradi Moghadam, Mehdi Bagherzadeh, **Raffi Khatchadourian**, and Hamid Bagheri. μ Akka: Mutation testing for actor concurrency in Akka using real-world bugs. In *Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, ESEC/FSE '23. ACM, ACM, 2023. (60/473; 12.68% acceptance rate for papers accepted with no major revisions). Accepted with no major revisions.

Fumi Takeuchi, Hidehiko Masuhara, **Raffi Khatchadourian**, Youyou Cong, and Keisuke Ishibashi. How many mutex bugs can a simple analysis find in Go programs? In *Annual Conference of the Japanese Society for Software Science and Technology*, JSSST '22, September 2022.

Tatiana Castro Vélez, Raffi Khatchadourian, Mehdi Bagherzadeh, and Anita Raja. Challenges in migrating imperative Deep Learning programs to graph execution: An empirical study. In *International Conference on Mining Software Repositories*, MSR '22, pages 469–481. IEEE/ACM, ACM, May 2022. (45/138; 32.6% acceptance rate).

Yiming Tang, Raffi Khatchadourian, Mehdi Bagherzadeh, *Rhia Singh, Ajani Stewart*, and Anita Raja. An empirical study of refactorings and technical debt in Machine Learning systems. In *International Conference on Software Engineering*, ICSE '21, pages 238–250. IEEE/ACM, IEEE, May 2021. (138/615; 22% acceptance rate).

Mehdi Bagherzadeh, Nicholas Fireman, Anas Shawesh, and **Raffi Khatchadourian**. Actor concurrency bugs: A comprehensive study on symptoms, root causes, API usages, and differences. *Proc. ACM Program. Lang.*, 4(OOPSLA):1–32, November 2020. (109/302; 36% acceptance rate).

Raffi Khatchadourian, Yiming Tang, Mehdi Bagherzadeh, and Baishakhi Ray. An empirical study on the use and misuse of Java 8 streams. In Heike Wehrheim and Jordi Cabot, editors, *Fundamental Approaches to Software Engineering*, FASE '20, pages 97–118, Cham, April 2020. ETAPS, Springer International Publishing. (23/81; 28% acceptance rate). **EAPLS Best Paper Award** 

Mehdi Bagherzadeh and **Raffi Khatchadourian**. Going big: A large-scale study on what big data developers ask. In *Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, ESEC/FSE '19, pages 432–442, New York, NY, USA, August 2019. ACM, ACM. (74/303; 24.4% acceptance rate).

Raffi Khatchadourian, Yiming Tang, Mehdi Bagherzadeh, and Syed Ahmed. Safe automated refactoring for intelligent parallelization of Java 8 streams. In *International Conference on Software Engineering*, ICSE '19, pages 619–630, Piscataway, NJ, USA, May 2019. ACM/IEEE, IEEE. (109/529; 20.6% acceptance rate).

Raffi Khatchadourian, Yiming Tang, Mehdi Bagherzadeh, and Syed Ahmed. A tool for optimizing Java 8 stream software via automated refactoring. In *International Working Conference on Source Code Analysis and Manipulation*, IEEE SCAM '18, pages 34–39. IEEE, IEEE Press, September 2018. Engineering track. (9/17; 53% acceptance rate). **Distinguished Paper Award** 

Raffi Khatchadourian and Hidehiko Masuhara. Proactive empirical assessment of new language feature adoption via automated refactoring: The case of Java 8 default methods. In *International Conference on the Art, Science, and Engineering of Programming*, volume 2 of *Programming '18*, pages 6:1–6:30. AOSA, March 2018.

Raffi Khatchadourian and Hidehiko Masuhara. Automated refactoring of legacy Java software to default methods. In *International Conference on Software Engineering*, ICSE '17, pages 82–93, Piscataway, NJ, USA, May 2017. ACM/IEEE, IEEE Press. (68/398; 17% acceptance rate).

Raffi Khatchadourian, Awais Rashid, Hidehiko Masuhara, and Takuya Watanabe. Detecting broken pointcuts using structural commonality and degree of interest. In *International Conference on Automated Software Engineering*, ASE '15, pages 641–646, New York, NY, USA, November 2015. IEEE/ACM. (77/326; 23.6% acceptance rate).

Neelam Soundarajan, Derek Bronish, and **Raffi Khatchadourian**. Formalizing reusable aspect-oriented concurrency control. In *International Conference on Software Engineering & Knowledge Engineering*, SEKE '11, pages 111–114. Knowledge Systems Institute Graduate School, July 2011.

Raffi Khatchadourian, Phil Greenwood, Awais Rashid, and Guoqing Xu. Pointcut rejuvenation: Recovering pointcut expressions in evolving aspect-oriented software. In *International Conference on Automated Software Engineering*, ASE '09, pages 575–579, Washington, DC, USA, November 2009. IEEE/ACM. (71/222; 32% acceptance rate).

Neelam Soundarajan, **Raffi Khatchadourian**, and Johan Dovland. Reasoning about the behavior of aspect-oriented programs. In J. Smith, editor, *International Conference on Software Engineering and Applications*, SEA '07, pages 198–202, USA, November 2007. IASTED, ACTA Press.

Raffi Khatchadourian, Jason Sawin, and Atanas Rountev. Automated refactoring of legacy Java software to enumerated types. In *International Conference on Software Maintenance*, ICSM '07, pages 224–233. IEEE, October 2007. (46/214; 21% acceptance rate).

Journal Publications (peer-reviewed).....

Yiming Tang, **Allan Spektor**, **Raffi Khatchadourian**, and Mehdi Bagherzadeh. Automated evolution of feature logging statement levels using Git histories and degree of interest. *Science of Computer Programming*, 214(C):102724, February 2022. Presented at the IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER '22) journal-first track.

Raffi Khatchadourian, **Yiming Tang**, and Mehdi Bagherzadeh. Safe automated refactoring for intelligent parallelization of Java 8 streams. *Science of Computer Programming*, 195:102476, September 2020.

Raffi Khatchadourian. Automated refactoring of legacy Java software to enumerated types. *Automated Software Engineering*, 24(4):757–787, December 2017.

Raffi Khatchadourian, Awais Rashid, Hidehiko Masuhara, and Takuya Watanabe. Detecting broken pointcuts using structural commonality and degree of interest. *Science of Computer Programming*, 150:56–74, December 2017.

Raffi Khatchadourian, Phil Greenwood, Awais Rashid, and Guoqing Xu. Pointcut rejuvenation: Recovering pointcut expressions in evolving aspect-oriented software. *IEEE Transactions on Software Engineering*, 38(3):642–657, May 2012.

Workshop Publications (peer-reviewed).....

Raffi Khatchadourian, **Olivia Moore**, and Hidehiko Masuhara. Towards improving interface modularity in legacy Java software through automated refactoring. In *Companion Proceedings of the International Conference on Modularity*, MODULARITY Companion '16, pages 104–106, New York, NY, USA, March 2016. ACM.

Neelam Soundarajan and **Raffi Khatchadourian**. Specifying reusable aspects. In *Asian Workshop on Aspect-Oriented and Modular Software Development*, AOAsia '09, November 2009.

Phil Greenwood, Awais Rashid, and **Raffi Khatchadourian**. Contributing factors to pointcut fragility. In *Workshop on Assessment of Contemporary Modularization Techniques*, ACoM '09, pages 19–24. ACM, October 2009.

Raffi Khatchadourian, Phil Greenwood, and Awais Rashid. On the assessment of pointcut design in evolving aspect-oriented software. In *Workshop on Assessment of Contemporary Modularization Techniques*, ACoM '08, pages 9–10. Lancaster University, ACM, October 2008.

Raffi Khatchadourian, Johan Dovland, and Neelam Soundarajan. Enforcing behavioral constraints in evolving aspect-oriented programs. In *Workshop on Foundations of Aspect-oriented Languages*, FOAL '08, pages 19–28, New York, NY, USA, April 2008. ACM.

Raffi Khatchadourian and Neelam Soundarajan. Rely-guarantee approach to reasoning about aspect-oriented programs. In *Workshop on Software Engineering Properties of Languages and Aspect Technologies*, SPLAT '07, pages 5–es, New York, NY, USA, March 2007. ACM.

Tool Demonstrations (peer-reviewed)

Yiming Tang, Allan Spektor, **Raffi Khatchadourian**, and Mehdi Bagherzadeh. A tool for rejuvenating feature logging levels via Git histories and degree of interest. In *International Conference on Software Engineering: Companion Proceedings*, ICSE-Companion '22, pages 21–25. IEEE/ACM, IEEE, May 2022. (49/98; 50% acceptance rate).

Raffi Khatchadourian and Hidehiko Masuhara. Defaultification refactoring: A tool for automatically converting Java methods to default. In *International Conference on Automated Software Engineering*, ASE '17, pages 984–989, Piscataway, NJ, USA, October 2017. ACM/IEEE, IEEE Press. (20/32; 63% acceptance rate).

Raffi Khatchadourian, Awais Rashid, Hidehiko Masuhara, and Takuya Watanabe. Fraglight: Shedding light on broken pointcuts in evolving aspect-oriented software. In *Companion Proceedings of the International Conference on Systems, Programming, Languages and Applications: Software for Humanity*, SPLASH Companion 2015, pages 17–18, New York, NY, USA, October 2015. ACM SIGPLAN, ACM.

Raffi Khatchadourian and Benjamin Muskalla. Enumeration refactoring: A tool for automatically converting Java constants to enumerated types. In *International Conference on Automated Software Engineering*, ASE '10, pages 181–182, New York, NY, USA, September 2010. IEEE/ACM. (18/45; 40% acceptance rate).

Raffi Khatchadourian and Awais Rashid. Rejuvenate pointcut: A tool for pointcut expression recovery in evolving aspect-oriented software. In *International Working Conference on Source Code Analysis and Manipulation*, IEEE SCAM '08, pages 261–262. IEEE, September 2008.

Posters (peer-reviewed)

Fumi Takeuchi, Hidehiko Masuhara, **Raffi Khatchadourian**, and Youyou Cong. Towards an automated code rewriting tool for alleviating concurrency problems in the Go programming language. In Takeo Imai, editor, *Annual Conference of the Japanese Society for Software Science and Technology*, JSSST '21. JSSST, September 2021.

Yiming Tang, **Raffi Khatchadourian**, Mehdi Bagherzadeh, and Syed Ahmed. Towards safe refactoring for intelligent parallelization of Java 8 streams. In *International Conference on Software Engineering: Companion Proceedings*, ICSE '18, pages 206–207, New York, NY, USA, May 2018. ACM/IEEE, ACM.

Md. Arefin and **Raffi Khatchadourian**. Porting the NetBeans Java 8 enhanced for loop lambda expression refactoring to Eclipse. In *Companion Proceedings of the 2015 ACM SIGPLAN International Conference on Systems, Programming, Languages and Applications: Software for Humanity*, SPLASH Companion 2015, pages 58–59, New York, NY, USA, October 2015. ACM.

Technical Reports

Ye Paing, **Tatiana Castro Vélez**, and **Raffi Khatchadourian**. QuerTCI: A tool integrating GitHub issue querying with comment classification. Technical Report 707, City University of New York (CUNY) Hunter College, 695 Park Ave, New York, NY 10065 United States, July 2022.

Mehdi Bagherzadeh, Syed Ahmed, Srilakshmi Sripathi, and **Raffi Khatchadourian**. Interests, difficulties, sentiments, and tool usages of concurrency developers: A large-scale study on stack overflow, September 2021.

Raffi Khatchadourian, [Yiming Tang](#), Mehdi Bagherzadeh, and Syed Ahmed. Safe automated refactoring for intelligent parallelization of Java 8 streams. Technical Report 544, City University of New York (CUNY) Hunter College, 695 Park Ave, New York, NY 10065 United States, July 2019.

Raffi Khatchadourian, Phil Greenwood, Awais Rashid, and Guoqing Xu. Pointcut rejuvenation: Recovering pointcut expressions in evolving aspect-oriented software. Technical Report COMP-001-2008, Lancaster University, Lancaster, UK, August 2008. Revised March 2009, May 2009.

Raffi Khatchadourian, Jason Sawin, and Atanas Rountev. Automated refactoring of legacy Java software to enumerated types. Technical Report OSU-CISRC-4/07-TR26, Ohio State University, April 2007.

Project Deliverables.....

Jean-Claude Royer, Joost Noppen, Nicolas Anquetil, Andreas Rummler, Ralf Mitschke, André Sousa, Uira Kulesza, **Raffi Khatchadourian**, Phil Greenwood, Awais Rashid, and Ismênia Galvao. Software support for the traceability framework, including extension of current configuration management and product line evolution model. Technical Report AMPLE D4.2, Aspect-Oriented, Model-Driven Product Line Engineering, October 2008.

Raffi Khatchadourian, Ruzanna Chitchyan, Phil Greenwood, Awais Rashid, Juan A. Valenzuela, Luis M. Fernández, Mónica Pinto, Lidia Fuentes, Andrew Jackson, and Siobhán Clarke. Overall aspect-oriented analysis and design approach. Technical Report AOSD-Europe Deliverable D132, AOSD-Europe-ULANC-49, European Network of Excellence on Aspect-Oriented Software Development, September 2008.

Mónica Pinto, Lidia Fuentes, Ruzanna Chitchyan, Awais Rashid, Andrew Jackson, Siobhán Clarke, Boris Shishkov, Bedir Tekinerdogan, Mehmet Aksit, Phil Greenwood, and **Raffi Khatchadourian**. Traceability framework: From requirements through architecture and design. Technical Report AOSD-Europe Deliverable D126, AOSD-Europe-ULANC-43, European Network of Excellence on Aspect-Oriented Software Development, July 2008.

Safoora Omer Rashid, Ruzanna Chitchyan, Awais Rashid, **Raffi Khatchadourian**, and Phil Greenwood. Approach for change impact analysis of aspectual requirements. Technical Report AOSD-Europe Deliverable D110, AOSD-Europe-ULANC-40, European Network of Excellence on Aspect-Oriented Software Development, January 2008.

Theses.....

Manal Zneit. A tool-supported metamodel for program bug fix analysis in empirical software engineering. Master's thesis, City University of New York (CUNY) Hunter College, 695 Park Avenue, New York, NY 10065, August 2022.

Yiming Tang. *Towards Automated Software Evolution of Data-intensive Applications*. PhD thesis, City University of New York (CUNY) Graduate Center, 365 5th Ave, New York, NY 10016, June 2021.

Allan Spektor. Two techniques for automated logging statement evolution. Master's thesis, City University of New York (CUNY) Hunter College, 695 Park Avenue, New York, NY 10065, July 2020.

Raffi Khatchadourian. *Techniques for Automated Software Evolution*. PhD thesis, Ohio State University, 247 University Hall, 230 North Oval Mall, Columbus, OH, USA 43210, April 2011.

Patents.....

Gianpaolo Fasoli, Augustin Farrugia, Apoorva Govind, and **Raffi Khatchadourian**. Controlling use of shared content items based on client device, January 2016. US Patent 20,160,019,375; US Patent App. 14/634,405.

Other Publications.....

Raffi Khatchadourian. Creating faculty portfolio sites on the Commons. <http://news.commons.gc.cuny.edu/2018/01/04/creating-faculty-portfolio-sites-on-the-commons>, January 2018. Invited blog post.

Awards

Research

International Conference on Fundamental Approaches to Software Engineering <i>EAPLS Best Paper Award</i> "An Empirical Study on the Use and Misuse of Java 8 Streams."	Dublin, Ireland 2020
Japan Society for the Promotion of Science (JSPS) <i>BRIDGE Fellowship</i> ~\$3,627 (¥395,000). Award #BR200404. ~45 given each year worldwide. See bit.ly/jspbsbridge2020	Japan 2020
IEEE International Working Conference on Source Code Analysis & Manipulation <i>Distinguished Paper Award</i> "A Tool for Optimizing Java 8 Stream Software via Automated Refactoring."	Madrid, Spain 2018
Tokyo Institute of Technology <i>Invitational Program for the Promotion of International Joint Research Award</i> \$3,052.86 (¥328,480).	Tokyo, Japan 2015
Japan Society for the Promotion of Science (JSPS) <i>Summer Program Fellowship</i> \$6,436.53 (¥692,500). Award #SP10024. See bit.ly/2s6pWiG	Japan 2010

Computing, Lancaster University

<i>Visiting Studentship in Aspect-Oriented Software Analysis and Design</i> \$9,983.52 (£8,000).	Lancaster, UK 2007
---	-----------------------

Teaching

Computer Science & Engineering, Ohio State University <i>Graduate Teaching (Eleanor Quinlan Memorial) Award</i> \$500.	Columbus, OH 2010
---	----------------------

Service

ACM SIGPLAN International Conference on Generative Programming ... <i>Distinguished Reviewer Award, GPCE '21</i>	Chicago, IL 2021
IEEE International Working Conference on Source Code Analysis & Manipulation <i>Distinguished Reviewer Award, IEEE SCAM '21</i> Research Track	Luxembourg 2021

Studential

Monmouth University <i>Outstanding Undergraduate Computer Science Student Award</i>	West Long Branch, NJ 2004
---	------------------------------

Travel

External	
ACM SIGSOFT <i>CAPS Program Travel Grant</i> \$2,800.	2009–2019 (3)
National Science Foundation (NSF) <i>International Conference on Software Engineering (ICSE) Travel Award</i> \$3,276.	2016–2018 (2)
ACM SIGPLAN <i>Professional Activities Committee (PAC) Travel Grant</i> \$2,021.	2007–2015 (5)
European Network of Excellence on Aspect-Oriented Software Development <i>Student Grant</i> \$333.97 (€300).	2008

<i>Internal</i>		
CUNY Academy for the Humanities and Sciences <i>Stewart Travel Award for Assistant Professors</i> \$300. See bit.ly/stewart19	New York, NY	2019
CUNY Research Foundation (RF) <i>Faculty Research Travel Program</i> \$750.	New York, NY	2017
CUNY Office of the Vice Chancellor for Research <i>Travel Funds Program</i> \$895.	New York, NY	2016
CUNY New York City College of Technology <i>Professional Development Advisory Council (PDAC) Travel Award</i> \$2,150.	Brooklyn, NY	2015 (2)
Lancaster University <i>Faculty of Science & Technology Travel Grant</i> \$374.37 (£300).	Lancaster, UK	2008–2009 (2)

Grants

<i>External</i>		
<i>Pending</i>		
National Science Foundation (NSF) <i>Software & Hardware Foundation (SHF), PI</i> \$597,292. <i>Knowledge, Methodologies, and Tool-support for Combating Technical Debt in Machine Learning Systems.</i>		2024–2027
<i>Funded</i>		
National Science Foundation (NSF) <i>Software & Hardware Foundation (SHF), PI</i> \$599,974. Award no. 2200343. <i>Practical Analyses and Safe Transformations for Imperative Deep Learning Programs.</i>	See nsf.gov/awardsearch/showAward?AWD_ID=2200343	2022–2025
Amazon Web Services (AWS) <i>Cloud Credits for Research Program, PI</i> \$1,500. <i>Mining for Evolutionary Changes of Non-functional Features in Machine Learning Systems.</i>	See aws.amazon.com/research-credits	2020
Amazon Web Services (AWS) <i>Cloud Credits for Research Program, PI</i> \$800. <i>Analyses and Automated Refactorings for Imperative Programs that Use Functional Features.</i>	See aws.amazon.com/research-credits	2018
Japan Society for the Promotion of Science (JSPS) <i>US Alumni Association (AA) Seminar Program, PI</i> \$3,839.50. <i>New York Seminar on Programming Languages and Software Engineering (NYPLSE '19).</i>	See bit.ly/jspsem	2018
Women in Technology and Entrepreneurship in New York (WiTNY) <i>Verizon Foundation, Co-PI</i> \$25,000. <i>Project Khaleesi—Mentoring Tomorrow's Cybersecurity Queen of Dragons.</i>	See tech.cornell.edu/impact/witny	2017–2018
Japan Society for the Promotion of Science (JSPS) <i>Grant-in-Aid for Scientific Research, Research Collaborator</i> ~\$41,035 (¥4,680,000). <i>Code Recommendation System With Developer's Background Information.</i>	See kaken.nii.ac.jp/grant/KAKENHI-PROJECT-26330078	2014–2018
National Science Foundation (NSF) <i>East Asia and Pacific Summer Institutes for U.S. Graduate Students (EAPSI), PI</i> \$5,617. Award no. OISE-1015773. <i>Automated Refactoring of Legacy Java Frameworks to Annotation Types.</i>	See bit.ly/2rBuOc3	2010
<i>Internal</i>		
PSC-CUNY <i>Research Grant, PI</i>		2020

\$11,999.99. ENHC-51-88. *Safe and Efficient Parallelism via Collection API Ordering Inference*.

PSC-CUNY

Research Grant, PI

2018

\$12,000. ENHC-49-126. *Analyses and Automated Refactorings for Imperative Programs that Use Functional Features*.

PSC-CUNY

Research Grant, PI

2017

\$3,499.50. TRADA-48-502. *Analyses and Transformations for Concurrent Imperative Programs using MapReduce*.

PSC-CUNY

Research Grant, PI

2016

\$3,499.02. TRADA-47-255. *Automatic Migration of Legacy Java Method Implementations to Interfaces*.

CUNY Diversity Projects Development Fund (DPDF)

Grant, PI

2015

\$5,000. *Design for a Cloud-based Java IDE for Teaching Minorities*.

CUNY New York City College of Technology

OER Initiative Fellowship

2015

23 hours at the 60% non-teaching adjunct faculty rate.

Open-source Software

WALA Ariadne: Machine Learning static code analysis with the T.J. Watson Libraries for Analysis (WALA). Regular contributor with write access. *See github.com/wala/ML*.

Rejuvenate Log Levels: Java source code transformation plug-in for Eclipse. Automatically adjusts logging statement levels based on degree of interest. *See git.io/fjITY*.

Optimize Java 8 Streams: Java source code refactoring plug-in for Eclipse. Optimizes Java 8 stream clients for increased efficiency and parallelism through refactoring. *See git.io/vpTLk*.

Migrate Skeletal Implementation to Interface: Java source code refactoring plug-in for the Eclipse open-source Integrated Development Environment. Migrates legacy Java skeletal implementations to Java 8 enhanced interfaces. *See git.io/vwpak*.

fraglight: AspectJ source code inferencing plug-in for the Eclipse open-source Integrated Development Environment, providing tool support for early detection of broken pointcuts in evolving Aspect-Oriented software. Integrated with the Mylyn task focusing plug-in for Eclipse. *See git.io/JextF*.

Rejuvenate Pointcut: AspectJ source code inferencing plug-in for the Eclipse open-source Integrated Development Environment, providing tool support for pointcut expression recovery in evolving Aspect-Oriented software. *See code.google.com/p/rejuvenate-pc*.

Convert Constants to Enum: Java source code refactoring plug-in for the Eclipse open-source Integrated Development Environment. Planned for release in the standard distribution of Eclipse. *See code.google.com/p/constants-to-enum-eclipse-plugin*.

Students Advised

Current Research Students

Ph.D.

Tatiana Castro Vélez, Ph.D. 2025

CUNY GC/HC CS Fellow

Benjamin Prud'homme, Ph.D. 2028

CUNY GC Fellow

High School

Ifra Ishaq, Stony Brook School, NY 2024

NYU GSTEM participant

Stephanie Yeh, Roslyn High School, NY 2024

NYU GSTEM participant

Past Research Students.....

Ph.D.

Yiming Tang, Ph.D. 2021

CUNY GC Full Science Fellow, now tenure-track Assistant Professor at RIT

Masters

Manal Zneit, M.A. 2022

Now Ph.D. student at CUNY Graduate Center

Ye Paing, M.A. 2021

Now Software Engineer at Squarespace

Allan Spektor, M.A. 2020

Now Software Engineer at Kooick Inc.

Oren Friedman, M.A. 2019

Google Summer of Code participant, now Software Engineer at Xandr

Undergraduate

Zhongwei Li, B.A. 2022

Walee Ahmed, B.A. 2019

David Morant, B.A. 2017

UG Research Initiative Fellow, now Software Engineer at NYT

Walter Rada, B.Tech. 2015

Now Network Engineer at TD Ameritrade

Olivia Moore, B.Tech. 2016

NSF LSAMP scholar, now Engineer at New York Foundling

Md. Arefin, B.Tech. 2016

GSoC, Emerging Scholar, Valedictorian, now Software Engineer at Chase

Egor Kozitski, B.Tech. 2015

Emerging Scholar, now Software Engineer at AD/FIN

High School

Medha Belwadi, Lynbrook High School, CA 2023

NYU GSTEM participant

Pranavi Gollanapalli, Dublin High School, CA 2023

NYU GSTEM participant

Annie Wang, Hunter High School 2020

NYU GSTEM participant, now student at Harvard

Krishna Desai, Nutley High School 2020

NYU GSTEM participant

Presentations

Invited Talks

Computing, Tokyo Institute of Technology

Tokyo, Japan

2022

Towards Automated Migration of Imperative Deep Learning Programs to Graph Execution
August 2022. Programming Research Group, Mathematical & Computing Sciences. See bit.ly/3CnWSbc.

Information Science & Technology, University of Tokyo

Tokyo, Japan

2022

Towards Automated Migration of Imperative Deep Learning Programs to Graph Execution
August 2022. Core Software Group, Creative Informatics. See bit.ly/todai22.

Computer Science, Stevens Institute of Technology

Hoboken, NJ

2022

Challenges in Migrating Imperative Deep Learning Programs to Graph Execution . . .
March 2022.

Computer Science, University of Bristol

Bristol, UK

2020

Automated Evolution of Feature Logging Statement Levels Using Git Histories . . .
July 2020. See bit.ly/2Jzb47W.

Computer Science, New Jersey Institute of Technology

Newark, NJ

2019

An Empirical Study on the Use and Misuse of Java 8 Streams
October 2019. See [bit.ly/njit2020](https://njit2020).

Computer Science, SUNY Binghamton

Vestal, NY

2019

An Empirical Study on the Use and Misuse of Java 8 Streams
October 2019. See bit.ly/suny2019.

Computer Science, Columbia University

New York, NY

2019

Safe Automated Refactoring for Intelligent Parallelization of Java 8 Streams
April 2019. See bit.ly/columbiastreams.

Computer Science, George Mason University <i>Automated Refactoring of Legacy Java Software to Default Methods</i> May 2017. See bit.ly/gmurefact .	Fairfax, VA 2017
Information Science & Technology, University of Tokyo <i>Open Problems in Automatically Refactoring Legacy Java Software to New Features in Java 8</i> June 2015. Core Software Group, Creative Informatics. See bit.ly/3wfJ7HE .	Tokyo, Japan 2015
Information Science & Engineering, Tokyo Institute of Technology <i>Open Problems in Automatically Refactoring Legacy Java Software to New Features in Java 8</i> June 2015. Programming Research Group, Mathematical & Computing Sciences. See bit.ly/3QIN5k7 .	Tokyo, Japan 2015
Information Science & Engineering, Tokyo Institute of Technology <i>Future Endeavors in Automated Refactoring of Legacy Java Software to Enumerated Types</i> August 2010. Chiba Shigeru Programming Languages & Operating Systems Research Group, Mathematical & Computing Sciences. See slidesha.re/enum-future .	Tokyo, Japan 2010
Kyushu University <i>Fraglight: Shedding Light on Broken Pointcuts in Aspect-Oriented Software</i> July 2010. Principles of Software Languages (POSL) Research Group.	Fukuoka City, Japan 2010
Graphics & Computer Science, University of Tokyo <i>Pointcut Rejuvenation: Recovering Pointcut Expressions in Evolving Aspect-Oriented Software</i> July 2010. Computing System Research Group. See slidesha.re/rejuvpc .	Tokyo, Japan 2010
Computing, Lancaster University <i>Rely, Guarantee, Enrich: An Approach to Modular Reasoning About Aspect-Oriented Programs</i> March 2008. Computing's Advanced Knowledge Extension Seminar (CAKES). Presentation.	Lancaster, UK 2008
Conference Activities & Participation	
International Conference on Software Engineering <i>A Tool for Rejuvenating Feature Logging Levels via Git Histories and Degree of Interest</i> May 2022. ICSE '22. Tool demonstration. See bit.ly/icse22 .	Pittsburgh, PA, US 2022
IEEE International Conference on Software Analysis, Evolution and Re-engineering <i>Automated Evolution of Feature Logging Statement Levels Using Git Histories and Degree of ...</i> March 2022. SANER '22. Presentation. Held remotely. See youtu.be/9tN5nOPqCds .	Hawaii, US 2022
ACM SIGPLAN Conference on Systems, Programming, and Applications: Software ... <i>Actor Concurrency Bugs: A Comprehensive Study on Symptoms, Root Causes, API Usages, and ...</i> October 2021. SPLASH '21. Presentation. See bit.ly/splash21actors .	Chicago, IL 2021
International Conference on Software Engineering <i>An Empirical Study of Refactorings and Technical Debt in Machine Learning Systems</i> May 2021. ICSE '21. Presentation. Held remotely. See bit.ly/icse21ml .	Madrid, Spain 2021
International Conference on Fundamental Approaches to Software Engineering <i>An Empirical Study on the Use and Misuse of Java 8 Streams</i> July 2020. FASE '20. Presentation. Held remotely.	Dublin, Ireland 2020
IEEE International Working Conference on Source Code Analysis & Manipulation <i>A Tool for Optimizing Java 8 Stream Software via Automated Refactoring</i> September 2018. IEEE SCAM '18. Presentation. See bit.ly/scam18streams .	Madrid, Spain 2018
International Conference on Software Engineering <i>Towards Safe Refactoring for Intelligent Parallelization of Java 8 Streams</i> May 2018. ICSE '18. Poster. See bit.ly/icse18streams .	Gothenburg, Sweden 2018
International Conference on the Art, Science, and Engineering of Programming <i>Proactive Empirical Assessment of New Language Feature Adoption via Automated Refactoring</i> April 2018. Programming '18. Presentation. See bit.ly/programming2018 .	Nice, France 2018
IEEE/ACM International Conference on Automated Software Engineering <i>Defaultification Refactoring: A Tool for Automatically Converting Java Methods ...</i> November 2017. ASE '17. Tool demonstration, presentation, and poster. See bit.ly/ase2017 .	Urbana-Champaign, IL 2017

International Conference on Software Engineering <i>Automated Refactoring of Legacy Java Software to Default Methods</i> May 2017. ICSE '17. Presentation and poster. See bit.ly/icse17default .	Buenos Aires, Argentina 2017
IEEE/ACM International Conference on Automated Software Engineering <i>Detecting Broken Pointcuts using Structural Commonality and Degree of Interest</i> November 2015. ASE '15. Presentation. See bit.ly/ase15frag .	Lincoln, NE 2015
ACM SIGPLAN Conference on Systems, Programming, and Applications: Software ... Pittsburgh, PA <i>Fraglight: Shedding Light on Broken Pointcuts in Evolving Aspect-Oriented Software</i> October 2015. SPLASH '15. Demonstration. See bit.ly/splash15demo .	Pittsburgh, PA 2015
IEEE/ACM International Conference on Automated Software Engineering <i>Enumeration Refactoring: A Tool for Automatically Converting Java Constants ...</i> September 2010. ASE '10. Tool demonstration, presentation, and poster. See slidesha.re/enum-tool .	Antwerp, Belgium 2010
IEEE/ACM International Conference on Automated Software Engineering <i>Pointcut Rejuvenation: Recovering Pointcut Expressions in Evolving Aspect[s] ...</i> November 2009. ASE '09. Poster.	Auckland, New Zealand 2009
International Conference on Aspect-Oriented Software Development <i>Rejuvenate Pointcut: A Tool for Pointcut Expression Recovery in Evolving Aspect[s] ...</i> March 2009. AOSD '09. Invited tool demonstration. See slidesha.re/aosd09 .	Charlottesville, VA 2009
International Conference on Aspect-Oriented Software Development <i>Enforcing Behavioral Constraints in Evolving Aspect-Oriented Programs</i> March 2009. AOSD '09. Poster.	Charlottesville, VA 2009
IEEE International Working Conference on Source Code Analysis and Manipulation <i>Rejuvenate Pointcut: A Tool for Pointcut Expression Recovery in Evolving Aspect[s] ...</i> September 2008. IEEE SCAM '08. Tool demonstration. See slidesha.re/rejuvpc-tool .	Beijing, China 2008
International Conference on Aspect-Oriented Software Development <i>Pointcut Rejuvenation: Recovering Pointcut Expressions in Evolving Aspect[s] ...</i> April 2008. AOSD '08. Poster.	Brussels, Belgium 2008
IEEE International Conference on Software Maintenance <i>Automated Refactoring of Legacy Java Software to Enumerated Types</i> October 2007. ICSM '07. Presentation. See slidesha.re/enum-refact .	Paris, France 2007

Workshop Activities & Participation

Language Modularity À La Mode at MODULARITY '16 <i>Towards Improving Interface Modularity in Legacy Java Software through Automated Refactoring</i> March 2016. LaMOD '16. Presentation. See bit.ly/lamod16 .	Málaga, Spain 2016
Asian Workshop on Aspect-Oriented and Modular Software at ASE '09 <i>Specifying Reusable Aspects</i> November 2009. AOAsia '09. Presentation. See slidesha.re/reuse-aop .	Auckland, New Zealand 2009
Assessment of Contemporary Modularization Techniques at OOPSLA '08 <i>On the Assessment of Pointcut Design in Evolving Aspect-Oriented Software</i> October 2008. ACoM '08. Presentation. See slidesha.re/pc-des .	Nashville, Tennessee 2008
Foundations of Aspect-Oriented Languages at AOSD '08 <i>Enforcing Behavioral Constraints in Evolving Aspect-Oriented Programs</i> April 2008. FOAL '08. Presentation. See slidesha.re/aop-beh .	Brussels, Belgium 2008
Software Engineering Properties of Languages and Aspect Technologies at AOSD '07 Vancouver, BC <i>Rely-Guarantee Approach to Reasoning about Aspect-Oriented Programs</i> March 2007. SPLAT '07. Presentation. See slidesha.re/rg-aop .	2007
Seminar Activities & Participation	
New England Programming Languages and Systems Symposium <i>Towards Automated Migration of Imperative Deep Learning Programs to Graph Execution</i> October 2022. NEPLS '22. Harvard University. Presentation. See bit.ly/nepls22 .	Cambridge, MA 2022

IBM Programming Languages Day	Yorktown Heights, NY
<i>Proactive Empirical Assessment of New Language Feature Adoption via Automated ...</i>	2017
December 2017. PL Day '17. IBM T.J. Watson Research Center. Presentation. See bit.ly/ibmpl17 .	
New Jersey Programming Languages and Systems Seminar	Princeton, NJ
<i>Automated Refactoring of Legacy Java Software to Default Methods</i>	2017
November 2017. NJPLS '17. Princeton University. Presentation. See bit.ly/njpls17 .	
NYC Media Lab 2015 Annual Summit	New York, NY
<i>Fraglight: Shedding Light on Broken Pointcuts in Evolving Aspect-Oriented Software</i>	2015
September 2015. New York City Media Laboratory, NYU Skirball Center for the Performing Arts. Demonstration. See bit.ly/nycmedia15 .	
Razorfish Global Technology Summit	New York, NY
<i>Fraglight: Shedding Light on Broken Pointcuts in Evolving Aspect-Oriented Software</i>	2015
September 2015. Demonstration. See bit.ly/razorfish15 .	
JSPS Summer Program Research Proposal Session	Hayama, Japan
<i>Fraglight: Shedding Light on Broken Pointcuts in Evolving Aspect-Oriented Software</i>	2010
June 2010. The Graduate University for Advanced Studies (Sokendai). Poster.	
European Summer School on Aspect-Oriented Software Development	Genoa, Italy
<i>Modular Reasoning about Aspect-Oriented Programs: A Rely-Guarantee Approach</i>	2007
July 2007. Informatics and Information Science (DISI), University of Genoa. Group discussion and poster.	
Ohio Graduate Student Symposium on Computer and Information Science & Eng.	Cincinnati, OH
<i>Modular Reasoning about Aspect-Oriented Programs: A Rely-Guarantee Approach</i>	2007
April 2007. OGSS-CISE '07. University of Cincinnati. Presentation. See slidesha.re/ogss-cise .	
Campus & Departmental Talks.....	
Computer Science, CUNY Graduate Center	New York, NY
<i>Analysis and Evolution of Large, Complex, and Long-lived Data-Intensive Software</i>	2024
April 2024. Presentation.	
Computer Science, CUNY Graduate Center	New York, NY
<i>An Overview of Automated Software Evolution of Big Data Systems</i>	2022
March 2022. Presentation.	
Computer Science, CUNY Graduate Center	New York, NY
<i>An Empirical Study on the Use and Misuse of Java 8 Streams</i>	2020
April 2020. Presentation. See bit.ly/cunygc20 .	
Computer Science, CUNY Graduate Center	New York, NY
<i>Safe Automated Refactoring for Intelligent Parallelization of Java 8 Streams</i>	2019
September 2019. Presentation. See bit.ly/cunygc .	
CUNY New York City College of Technology	Brooklyn, NY
<i>Towards Improving Interface Modularity in Legacy Java Software Through Automated Refactoring</i>	2016
March 2016. Presentation. See bit.ly/nycct-interface .	
Computer Science, CUNY Hunter College	New York, NY
<i>Detecting Broken Pointcuts using Structural Commonality and Degree of Interest</i>	2015
December 2015. Presentation. See bit.ly/ase15frag .	
CUNY New York City College of Technology	Brooklyn, NY
<i>Automatic Modernization of Legacy Java Software</i>	2015
November 2015. Faculty Recognition Day. Poster. See bit.ly/facday15 .	
CUNY College of Staten Island	Staten Island, NY
<i>Automatic Migration of Legacy Java Method Implementations to Interfaces</i>	2015
June 2015. NSF/DoD REU. Presentation. See www.cs.csi.cuny.edu/REU .	
Computer Systems Technology, CUNY New York City College of Technology	Brooklyn, NY
<i>Introduction to New Features in Java 8</i>	2015
March 2015. Presentation. See bit.ly/java8-intro .	

CUNY New York City College of Technology <i>Fraglight: Shedding Light on Broken Pointcuts in Aspect-Oriented Software</i> November 2014. Faculty Recognition Day. Poster. See bit.ly/facday .	Brooklyn, NY 2014
Computer Systems Technology, CUNY New York City College of Technology <i>Fraglight: Shedding Light on Broken Pointcuts in Evolving Aspect-Oriented Software</i> November 2014. Presentation. See bit.ly/fraglight .	Brooklyn, NY 2014
Apple Inc. <i>Unit Testing with Xcode</i> September 2012. Presentation.	Cupertino, CA 2012
Ohio State University <i>Techniques for Automated Software Evolution</i> April 2011. PhD thesis defense.	Columbus, OH 2011
Bell Laboratories, Alcatel-Lucent <i>Overview of a Session Data Type (SDT) Framework Research Prototype</i> August 2007. Summer intern presentation.	Murray Hill, NJ 2007

Teaching

Instructional Experience

Graduate

Computer Science, CUNY Hunter College

Instructor, CSCI 77100: Software Engineering

Fall 2018, Spring 2020, Spring 2021. Fall 2022, Summer 2023. Combined with CSCI 40500 (CSc 71010 in Fall 2022).

New York, NY

2018–2023 (5)

Computer Science, CUNY Graduate Center

Instructor, CSc 71010: Programming Languages

Fall 2021, Fall 2022. Cross-listed with CSCI 77100 in Fall 2022.

New York, NY

2021–2022 (2)

Computer Science, CUNY Hunter College

Instructor, CSCI 79526: Introduction to Reactive Programming

Fall 2020. Combined with CSCI 49380.

New York, NY

2020

Computer Science, CUNY Hunter College

Instructor, CSCI 79521: Advanced Programming Languages

Spring 2019. Combined with CSCI 46000.

New York, NY

2019

Computer Science, CUNY Graduate Center

Instructor, CSc 81020: Software Analysis & Transformation

Spring 2018.

New York, NY

2018

Undergraduate

Computer Science, CUNY Hunter College

Instructor, CSCI 40500: Software Engineering

Spring 2017, Fall 2018, Spring 2020, Spring 2021, Summer 2023. Combined with CSCI 77100.

New York, NY

2017–2023 (5)

Computer Science, CUNY Hunter College

Instructor, CSCI 33500: Software Analysis and Design III

Spring 2022.

New York, NY

2022

Computer Science, CUNY Hunter College

Coordinator, CSCI 49900: Advanced Applications: A Capstone for Majors

Fall 2021, Spring 2022.

New York, NY

2021–2022 (2)

Computer Science, CUNY Hunter College

Instructor, CSCI 49380: Introduction to Reactive Programming

Fall 2020. Combined with CSCI 79526.

New York, NY

2020

Computer Science, CUNY Hunter College

Instructor, CSCI 49900: Advanced Applications: A Capstone for Majors

2016–2020 (4)

Fall 2016, Fall 2018, Spring 2019, Fall 2020.		
Computer Science, CUNY Hunter College <i>Instructor, CSCI 46000: Advanced Programming Languages</i> Spring 2019. Combined with CSCI 79521.	New York, NY 2019	
Computer Science, CUNY Hunter College <i>Instructor, CSCI 13500: Software Analysis and Design I</i> Spring 2017, Fall 2017.	New York, NY 2017 (2)	
Computer Science, CUNY Hunter College <i>Instructor, CSCI 23300: Programming Projects Seminar for Minors</i> Fall 2016.	New York, NY 2016	
Computer Systems Technology, CUNY New York City College of Technology <i>Instructor, CST 4713: Dynamic Web Development</i> Spring 2016.	Brooklyn, NY 2016	
Computer Systems Technology, CUNY New York City College of Technology <i>Instructor, CST 1201: Programming Fundamentals</i> Fall 2014, Spring 2015, Fall 2015, Spring 2016.	Brooklyn, NY 2014–2016 (4)	
Computer Systems Technology, CUNY New York City College of Technology <i>Instructor, CST 2301: Multimedia and Mobile Device Programming</i> Spring 2015, Fall 2015.	Brooklyn, NY 2015 (2)	
Computer Systems Technology, CUNY New York City College of Technology <i>Instructor, CST 1101: Problem Solving with Computer Programming</i> Fall 2014.	Brooklyn, NY 2014	
Computer Science & Engineering, Ohio State University <i>Instructor, CS&E 230: Introduction to C++ Programming</i> Au05, Wi06, Sp06, Su06, Wi07, Au07, Wi09, Sp09, Wi10, Sp10, Au10, Wi11.	Columbus, OH 2005–2011 (12)	
Computer Science & Engineering, Ohio State University <i>Instructor, CS&E 202: Programming for Engineers and Scientists</i> Sp07, Au08, Au09.	Columbus, OH 2007–2009 (3)	
Graduate Studies, Lancaster University <i>Invited Lecturer, Seminar on L^AT_EX Typography</i> Spring 2008.	Lancaster, UK 2008	
Mathematics, Monmouth University <i>Mathematics Tutor</i> Mathematics Learning Center.	West Long Branch, NJ 2003–2004	
Open Educational Resources (OERs)		
Computer Systems Technology, CUNY New York City College of Technology <i>Creator, CST 1201: Programming Fundamentals OER</i> See wp.me/P7F7J0-4	Brooklyn, NY 2016	
Thesis & Dissertation Projects		
Computer Science, CUNY Graduate Center <i>Committee Member, Minh Nguyen</i> PhD defense: <i>Cost-effective and Performance-preserving Secured Application Management in Cloud Environments</i>	New York, NY 2023	
Computer Science, CUNY Graduate Center <i>Committee Member, Minh Nguyen</i> PhD proposal: <i>Cost-effective and Performance-preserving Secured Application Management in Cloud Environments</i>	New York, NY 2022	
Computer Science, CUNY Hunter College <i>Chair, Manal Zneit</i> Master's thesis: <i>A Tool-Supported Metamodel for Program Bug Fix Analysis in Empirical Software Engineering</i>	New York, NY 2022	
Computer Science, CUNY Graduate Center <i>Committee Member, Minh Nguyen</i>	New York, NY 2021	

PhD candidacy exam: <i>Moving Target Defense against DoS Attack in Cloud Systems</i>	
Computer Science, CUNY Graduate Center	New York, NY
<i>Chair, Yiming Tang</i>	<i>2021</i>
PhD defense: <i>Towards Automated Software Evolution of Data-intensive Applications</i>	
Computer Science, CUNY Hunter College	New York, NY
<i>Chair, Allan Spektor</i>	<i>2020</i>
Master's thesis: <i>Two Techniques for Automated Logging Statement Evolution</i>	

Professional Service

Program Committees.....

ICSE '24: International Conference on Software Engineering.

ESEC/FSE '18, '20, '22, '23 demos: ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering.

ICSME '22, '23 doctoral symposium: IEEE International Conference on Software Maintenance and Evolution.

GPCE '21, '22, '23: ACM SIGPLAN International Conference on Generative Programming: Concepts & Experiences.

ICSE '23 posters: International Conference on Software Engineering. Declined due to parental leave.

ISEC '22, '23 SRC: ACM SIGSOFT Innovations in Software Engineering Conference.

Programming '23: International Conference on the Art, Science, and Engineering of Programming.

ASE '19, '22 LBR: IEEE/ACM International Conference on Automated Software Engineering.

PLDI '22 SRC: ACM SIGPLAN Conference on Programming Language Design and Implementation.

CoSEDS '22: Conference on Software Engineering & Data Sciences.

ASE '21 artifacts: IEEE/ACM International Conference on Automated Software Engineering.

ESEC/FSE '21 artifacts: ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering.

IEEE SCAM '21: IEEE International Working Conference on Source Code Analysis and Manipulation.

ECOOP '20: European Conference on Object-Oriented Programming.

ICSE '20 demos: International Conference on Software Engineering.

SPLASH '19 Onward!: ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity

PLRP '18: IEEE International Workshop on Programming Languages Research & Practice at the IEEE Computer Society International Conference on Computers, Software & Applications (COMPSAC '18).

MASS '16: International Workshop on Modularity Across the System Stack at the International Conference on Software Modularity (MODULARITY '16).

SETA '16: Symposium on Software Engineering Technology and Applications at the IEEE Computer Society International Conference on Computers, Software & Applications (COMPSAC '16).

MODULARITY '16 demos & posters: International Conference on Software Modularity.

OGSS-CISE '07: Ohio Graduate Student Symposium on Computer and Information Science & Engineering.

Journal Reviewing.....

SCP: Science of Computer Programming. 2019, 2023.

JSS: Journal of Systems and Software. 2022–2023.

EMSE: Empirical Software Engineering. 2022 (2)–2023.

TOSEM: ACM Transactions on Software Engineering and Methodology. 2022 (2).

TSE: IEEE Transactions on Software Engineering. 2018–2022.

MDPI: Multidisciplinary Digital Publishing Institute Algorithms. 2021.

PLOS ONE: Public Library of Science One. 2018, 2020.

IJCA: International Journal of Computers and Applications. 2020.

IST: Information and Software Technology. 2018–2019.

Funding Agency Reviewing.....

JSPS: Japan Society for the Promotion of Science. 2022, 2023 (2).

NSF: National Science Foundation. 2019–2022 (4).

SNSF: Swiss National Science Foundation. 2019.

Conference Reviewing.....

Euro-Par '21: International European Conference on Parallel and Distributed Computing.

ICCD '19: IEEE International Conference on Computer Design.

ASE: IEEE/ACM International Conference on Automated Software Engineering. 2008–2010 (3).

ECOOP: European Conference on Object-Oriented Programming. 2008–2010 (3).

AOSD: International Conference on Aspect-Oriented Software Development. 2009–2010 (2).

ACoM '08: Workshop on Assessment of Contemporary Modularization Techniques at OOPSLA.

ICSE '07: International Conference on Software Engineering.

Textbook Reviewing.....

Cengage: “Programming with C++ Brief Edition,” D.S. Malik, Cengage Learning, Boston, MA. 2007.

Conference & Workshop Organization.....

SPLASH '21, '22, '23: ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity. Workshops co-chair. Declined in 2023 due to parental leave.

CoSEDS '22: Conference on Software Engineering & Data Sciences. Program co-chair.

NYPLSE '19: New York Seminar on Programming Languages and Software Engineering. Sole organizer.

WAPI '18: International Workshop on API Usage and Evolution at the International Conference on Software Engineering (ICSE '18). Co-organizer.

ESEC/FSE '18: ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering. Publicity chair.

LaMod '16: International Workshop on Language Modularity at the International Conference on Software Modularity (MODULARITY '16). Co-organizer.

ECOOP '11: European Conference on Object-Oriented Programming. Web chair.

Conference & Workshop Involvement.....

ICSE '22: International Conference on Software Engineering. Student mentor.

ECOOP '20: European Conference on Object-Oriented Programming. Session chair.

OOPSLA '20: International Conference on Object-Oriented Programming, Systems, Languages, and Applications. Session chair.

ICSE '20: International Conference on Software Engineering. Session chair & backup session chair.

ESEC/FSE '18: ACM Student Research Competition (SRC). Judge.

MASS '16: Workshop on Modularity Across the System Stack at MODULARITY '16. Panelist & session chair.

SPLASH '10: ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity. Student volunteer.

AOSD: International Conference on Aspect-Oriented Software Development. Student volunteer. 2007, 2009.

Journal Editing.....

MDPI: Multidisciplinary Digital Publishing Institute Electronics. Guest editor of special issue on Software

Engineering for Machine Learning systems. Declined. 2022.

Professional Organizations.....

SIGPLAN: ACM Special Interest Group on Programming Languages. Long-term mentor. 2021–2023. See bit.ly/sigplannm.

AOSA: Aspect-Oriented Software Development Association. Webmaster of aasd.net. 2011–2013.

Departmental/University Service

Departmental.....

Member: PhD admissions committee, Computer Science, CUNY Graduate Center. 2022, 2023.

Member: Elections committee, Computer Science, CUNY Graduate Center. 2022–2023.

Member: Personnel & Budget committee, Computer Science, CUNY Hunter College. 2022.

Delegate: Faculty Delegate Assembly (FDA), Computer Science, CUNY Hunter College. 2019–2022.

Member: Cybersecurity curriculum initiative committee, Computer Science, CUNY Hunter College. 2021.

Organizer: Cybersecurity Summer Camp for female non-CS majors, CS, CUNY Hunter College. 2018.

Member: Lecturer search committee, Computer Science, CUNY Hunter College. 2018.

Member: NCWIT-sponsored Women in Computer Science at Hunter College (WICS-HC) committee. 2016–2017.

Chair: Colloquium committee, CST, CUNY New York City College of Technology. 2014–2016.

Member: Annual awards selection committee, Computer Science & Engineering, Ohio State University. 2011.

Collegiate.....

Member: Food Services & Facilities committee, CUNY Hunter College. 2020–2022.

Judge: New York City Science & Engineering Fair (NYCSEF). 2015–2020 (4).

Mentor: Louis Stokes Alliances for Minority Participation (LSAMP) Undergraduate Research program. 2015–2016.

Panelist: “Using Open Educational Resources (OER) in the Classroom,” CUNY NYCCT. 2015.

Panelist: Advancing Computer Science Careers through Enhanced Networking and Training (ASCENT). 2015.

Mentor: Emerging Scholars Undergraduate Research program. CUNY NYCCT. 2015 (2).

University.....

Reviewer: Research Foundation (RF) CUNY Office of Award Pre-Proposal Support (APPS). 2019–2020 (2).

Member: CUNY Academic Commons Subcommittee. 2015–2016

Alternate: Committee on Academic Technology (CAT). 2015–2016.

Professional Activities

Visiting Scholar: Mathematical & Computing Sciences, Tokyo Institute of Technology, Tokyo, Japan. 2015, 2022.

Visiting Scholar: Security Lancaster, Computing & Communications, Lancaster University, Lancaster, UK. 2015.

Participant: Spring school at AOSD. 2007–2009 (2).

Participant: European Summer School on Aspect-Oriented Software Development, Genoa, Italy. 2007.

President: ACM Student Chapter, Monmouth University. 2004.

Community Involvement, Outreach, & Volunteering

Mentor: NYU GSTEM Summer Program for High School Minorities and Females. 2019, 2022, 2023

Mentor: Google Summer of Code (GSoC), Eclipse Foundation. 2015–2018 (2).

Representative: Eclipse Foundation at the Google Summer of Code (GSoC) Mentor Summit. 2015.

Member: Worship Arts Team, Journey Church, New York, NY. 2015–2022.

Volunteer: Learning Disabilities Association, New York, NY. 2014–2015.

Volunteer: Journey Church, San Francisco, CA. 2012–2014.

Professional Affiliations

CoSSMO: Member, CUNY Institute of Computer Simulation, Stochastic Modeling and Optimization.

JSPS US: Regular Member, Japan Society for the Promotion of Science (JSPS) US Alumni Association.

ACM: Member, Association for Computing Machinery.

SIGPLAN: Member, ACM Special Interest Group for Programming Languages.

SIGSOFT: Member, ACM Special Interest Group on Software Engineering.

IEEE-CS: Member, IEEE Computer Society.

ETAPS: Member, European Joint Conferences on Theory and Practice of Software.