

3-42 Athabasca Hall, Edmonton, Alberta, T6G 2E8, Canada

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Research Areas

My primary research interest is to develop and evaluate static analysis techniques that are applicable in real-world settings by exploring three aspects: scalability, precision, and usability. My interests span programming languages and software systems.

Academic Appointments _____

Associate Professor, Department of Computing Science, University of Alberta, CanadaJul 2022-PresentAssistant Professor, Department of Computing Science, University of Alberta, CanadaJul 2017-Jun 2022Research Assistant Professor, Department of Computing Science, University of Alberta, CanadaJul 2016-Jul 2017

Education _____

Ph.D., Computer Science, University of Waterloo, Canada

2014

- · Advisor: Ondřej Lhoták
- Thesis: The Separate Compilation Assumption
- Committee: Jan Vitek, Frank Tip, Reid Holmes, and Werner Dietl

MMath, Computer Science, University of Waterloo, Canada

2010

- · Advisor: Raouf Boutaba
- Thesis: Algorizmi A Configurable Virtual Testbed to Generate Datasets for Offline Evaluation of Intrusion Detection Systems
- Reviewers: Ian MacKillop and Urs Hengartner

B.Sc., Computer Science, The American University in Cairo, Egypt

2007

- · Advisors: Sherif G. Aly and Sherif El-Kassas
- Thesis: A Jabber Framework for Building Communication Capable Java Mobile Applications
- Minor: Mathematics

Professional Experience _____

Postdoctoral Researcher, Secure Software Engineering, Technische Universität Darmstadt, GermanyOct 2014–Jul 2016Software Engineer, Execution Team, ITWorx, EgyptJun 2007–Dec 2007Researcher, Software Engineering, The American University in Cairo, EgyptMay 2007–Dec 2007

Awards and Honours

Dahl-Nygaard Junior Prize, Association Internationale pour les Technologies Objets (AITO)	2021
ACM SIGPLAN Distinguished Paper Award, ACM SIGPLAN Symposium on Principles of Programming Languages (POPL)	2019
Student's Choice Award, University of Alberta, Canada	2018
ACM SIGSOFT Distinguished Paper Award, International Symposium on Software Testing and Analysis (ISSTA)	2017
Distinguished Artifact Award, European Conference on Object-Oriented Programming (ECOOP)	2014
B.Sc. Summa Cum Laude Honors. The American University in Cairo, Egypt	2007

Research Funding_

Language Feature MigrationIBM Centre for Advanced Studies Research Fellowship

2022-2025

- IBM Centre for Advanced Studies Research Fellowsr
- Main PI, Co-PI: Sarah Nadi (University of Alberta)
- Amount: CAD\$90,000

Cyber Security Innovation Network Government of Canada	2022–2026
 Co-PI. Led by the National Cybersecurity Consortium. Multi-university project. Amount: CAD\$80,000,000 Game-Theoretic Static Bug Detection 	2021–2022
 Oracle Labs Sole PI Amount: CAD\$25,000 	2021 2022
Analysis-Driven Inlining Algorithms IBM Centre for Advanced Studies Research Fellowship Sole PI Amount: CAD\$60,000	2020-2023
Improving JVM Startup Performance Through Static Analysis IBM Centre for Advanced Studies Research Fellowship Main Pl, Co-Pl: Sarah Nadi (University of Alberta) Amount: CAD\$60,000	2020–2023
 Automatic Verification of Comparators and Hash Functions Mitacs Accelerate (in collaboration with Synopsys) Sole PI Amount: CAD\$30,000 	2019–2020
Validating the Correct Usage of Cryptography Libraries • IBM Centre for Advanced Studies Research Fellowship • Sole PI • Amount: CAD\$60,000	2018-2020
Scalable and Precise Program Analysis for Modern Software Systems Natural Sciences and Engineering Research Council of Canada (NSERC) Discovery Grant Sole PI Amount: CAD\$175,000	2017–2024
Improving the Inlining Algorithms in the IBM Just-in-Time (JIT) Compiler • IBM Centre for Advanced Studies Research Fellowship • Sole PI • Amount: CAD\$90,000	2017–2020
Publications Note: underlined names indicate students whom I have (co-)supervised in an official capacity. Double-underlined students whom I led to publish their course projects. Authors are ordered according to their contributions. "Hamda name and was used as my last name for an earlier journal publication.	
REFEREED JOURNAL ARTICLES Abdul Ali Bangash, Hareem Sahar, Abram Hindle, and Karim Ali. "On the Time-Based Conclusion Stability of Software Defect Prediction Models". International Journal on Empirical Software Engineering, 25(6), pp. 5047–5083, 2020. (Impact Factor: 3.156).	EMSE '20
Lisa Nguyen Quang Do, James R. Wright, and Karim Ali . "Why Do Software Developers Use Static Analysis Tools? A User-Centered Study of Developer Needs and Motivations". <i>IEEE Transactions on Software Engineering</i> , 48(3), pp. 835–847, 2022. (Impact Factor: 6.112).	TSE '20
Karim Ali , Xioani Lai, Zhaoyi Luo, Ondřej Lhoták, Julian Dolby, and Frank Tip. "A Study of Call Graph Construction for JVM-Hosted Languages". <i>IEEE Transactions on Software Engineering</i> , 47(12), pp. 2644–2666, 2021. (Impact Factor: 6.112).	TSE '19
Stefan Krüger, Johannes Späth, Karim Ali , Eric Bodden, and Mira Mezini. "CrySL: An Extensible Approach to Validating the Correct Usage of Cryptographic APIs". <i>IEEE Transactions on Software Engineering</i> , 47(11), pp. 2382–2400, 2021. (Impact Factor: 6.112).	TSE '19
Lisa Nguyen Quang Do, Stefan Krüger, Patrick Hill, Karim Ali , and Eric Bodden. "Debugging Static Analysis". <i>IEEE Transactions on Software Engineering</i> , 46(7), pp. 697–709, 2020. (Impact Factor: 3.331).	TSE '18

Karim Ali, Marianna Rapoport, Ondřej Lhoták, Julian Dolby, and Frank Tip. "Type-Based Call Graph Construction Algorithms for Scala". *ACM Transactions on Software Engineering and Methodology*, 25(1), 9:1–9:43, 2015. (Impact Factor: 2.057).

Sherif Aly, Sarah Nadi, and **Karim Hamdan**. "A Java-Based Programming Language Support of Location Management in Pervasive Systems". *International Journal of Computer Science and Network Security*, 8(6), pp. 329–336, 2008. (Impact Factor: 1.486).

IJCSNS '08

TOSEM '15

REFEREED CONFERENCE PUBLICATIONS

Supportive Environments, pp. 353–362, 2019.

Stefan Krüger, Michael Reif, Anna-Katharina Wickert, Sarah Nadi, **Karim Ali**, Eric Bodden, Mira Mezini, Yasemin Acar, and Sascha Fahl. "Securing Your Crypto-API Usage Through Tool Support - A Usability Study". *IEEE Secure Development Conference*, 2023. (Acceptance Rate: 20/53 = 38%).

SecDev '23

<u>Jiaqi He, Revan MacQueen, Natalie Bombardieri,</u> **Karim Ali**, James Wright, and Cristina Cifuentes. "Finding an Optimal Set of Static Analyzers To Detect Software Vulnerabilities". *International Conference on Software Maintenance and Evolution*, 2023. (Acceptance Rate: 14/24 = 58%).

ICSME '23
Industry Track

Abdul Ali Bangash, Qasim Jamal, Kalvin Eng, **Karim Ali**, and Abram Hindle. "Energy Consumption Estimation of API-usage in Mobile Apps via Static Analysis". *International Conference on Mining Software Repositories*, 2023. (Acceptance Rate: 43/118 = 36%).

MSR '23

<u>Jeff Cho</u> and **Karim Ali**. "Exploring Quality Assurance Practices and Tools for Indie Games". *International ICSE Workshop on Games and Software Engineering*, 2023.

GAS '23

Mansur Gulami, Ajay Kumar Jha, Sarah Nadi, **Karim Ali**, Yee-Kang Chang, and Emily Jiang. "A Human-in-the-loop Approach to Generate Annotation Usage Rules: A Case Study with MicroProfile". *International Conference on Computer Science and Software Engineering*, pp. 1–10, 2022.

CASCON '22

Abdul Ali Bangash, **Karim Ali**, and Abram Hindle. "A Black Box Technique to Reduce Energy Consumption of Android Apps". *International Conference on Software Engineering (Companion Volume)*, 2022. (Acceptance Rate: 26/94 = 28%).

ICSE '22 NIER

<u>Erick Ochoa</u>, <u>Cijie Xia</u>, **Karim Ali**, Andrew Craik, and José Nelson Amaral. "U Can't Inline This!" *International Conference on Computer Science and Software Engineering*, pp. 1–10, 2021. (Acceptance Rate: 18/70 = 25%).

CASCON '21

Kristen Newbury, **Karim Ali**, and Andrew Craik. "Hotfixing Misuses of Crypto APIs in Java Programs". *International Conference on Computer Science and Software Engineering*, pp. 1–10, 2021. (Acceptance Rate: 18/70 = 25%).

CASCON '21

Abdul Ali Bangash, Daniil Tiganov, **Karim Ali**, and Abram Hindle. "Energy Efficient Guidelines for iOS Core Location Framework". *International Conference on Software Maintenance and Evolution*, pp. 1–12, 2021. (Acceptance Rate: 43/179 = 24%).

ICSME '21

<u>Daniil Tiganov, Jeff Cho</u>, **Karim Ali**, and Julian Dolby. "SWAN: A Static Analysis Framework for Swift". *ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, pp. 1640–1644, 2020. (Acceptance Rate: 26/44 = 59%).

ESEC/FSE '20 Tool Paper

Stefan Krüger, **Karim Ali**, and Eric Bodden. "CogniCrypt $_{GEN}$ - Generating Code for the Secure Usage of Crypto APIs". *International Symposium on Code Generation and Optimization*, pp. 185–198, 2020. (Acceptance Rate: 26/95 = 27%).

CGO '20

Abdul Ali Bangash, <u>Hareem Sahar</u>, Shaiful Alam Chowdhury, Alexander William Wong, Abram Hindle, and **Karim Ali**. "What do developers know about machine learning: a study of ML discussions on StackOverflow". *International Conference on Mining Software Repositories*, pp. 260–264, 2019. (Acceptance Rate: 14/27 = 52%).

MSR '19 Mining Challenge

<u>Artem Chikin</u>, José Nelson Amaral, **Karim Ali**, and Ettore Tiotto. "Toward an Analytical Performance Model to Select between GPU and CPU Execution". *IEEE International Workshop on High-Level Parallel Programming Models and*

HIPS '19

<u>Johannes Späth</u>, **Karim Ali**, and Eric Bodden. "Context-, Flow-, and Field-Sensitive Data-Flow Analysis Using Synchronized Pushdown Systems". *ACM SIGPLAN Symposium on Principles of Programming Languages*, 48:1–48:29, 2019. (Acceptance Rate: 77/267 = 29%).

T Distinguished Paper

Stefan Krüger, Johannes Späth, **Karim Ali**, Eric Bodden, and Mira Mezini. "CrySL: An Extensible Approach to Validating the Correct Usage of Cryptographic APIs". *European Conference on Object-Oriented Programming*, 10:1–10:27, 2018. (Acceptance Rate: 26/66 = 39%).

ECOOP '18

POPL'19

Lisa Nguyen Quang Do, Stefan Krüger, Patrick Hill, Karim Ali, and Eric Bodden. "VISUFLOW: A Debugging Environ-ICSE '18 ment for Static Analyses". International Conference on Software Engineering (Companion Volume), pp. 89–92, 2018. Tool Paper (Acceptance Rate: 30/72 = 42%). Stefan Krüger, Sarah Nadi, Michael Reif, Karim Ali, Mira Mezini, Eric Bodden, Florian Göpfert, Felix Günther, Chris-ASE '17 tian Weinert, Daniel Demmler, and Ram Kamath. "CogniCrypt: Supporting Developers in using Cryptography". In-Tool Paper ternational Conference on Automated Software Engineering, pp. 931–936, 2017. Johannes Späth, **Karim Ali**, and Eric Bodden. "IDE^{al}: Efficient and Precise Alias-Aware Dataflow Analysis". ACM OOPSLA'17 SIGPLAN Conference on Object-Oriented Programming, Systems, Languages and Applications, 99:1–99:27, 2017. (Acceptance Rate: 66/223 = 30%). Mona Nashaat, Karim Ali, and James Miller. "Detecting Security Vulnerabilities in Object-Oriented PHP Programs". SCAM '17 IEEE International Working Conference on Source Code Analysis and Manipulation, pp. 159–164, 2017. Taylor Lloyd, Artem Chikin, Erick Ochoa, Karim Ali, and José Nelson Amaral. "A Case for Better Integration of Host FSP '17 and Target Compilation When Using OpenCL for FPGAs". International Workshop on FPGAs for Software Programmers, pp. 1-9, 2017. Lisa Nguyen Quang Do, Karim Ali, Ben Livshits, Eric Bodden, Justin Smith, and Emerson Murphy-Hill. "Just-in-ISSTA '17 Time Static Analysis". International Symposium on Software Testing and Analysis, pp. 307-317, 2017. (Acceptance **P** Distinguished Paper Rate: 31/118 = 26%). Lisa Nguyen Quang Do, Karim Ali, Ben Livshits, Eric Bodden, Justin Smith, and Emerson Murphy-Hill. "Cheetah: ICSE '17 Just-in-Time Taint Analysis for Android Apps". International Conference on Software Engineering - Companion Vol-Tool Paper ume, pp. 39-42, 2017. (Acceptance Rate: 18/57 = 32%). Johannes Späth, Lisa Nguyen Quang Do, Karim Ali, and Eric Bodden. "Boomerang: Demand-Driven Flow-ECOOP '16 Sensitive, Field-Sensitive, and Context-Sensitive Pointer Analysis". European Conference on Object-Oriented Programming, 22:1–22:26, 2016. (Acceptance Rate: 25/79 = 32%). Steven Arzt, Sarah Nadi, Karim Ali, Eric Bodden, Sebastian Erdweg, and Mira Mezini. "Towards Secure Integration Onward! '15 of Cryptographic Software". ACM SIGPLAN Symposium on New Ideas in Programming and Reflections on Software at SPLASH, pp. 1–13, 2015. (Acceptance Rate: 17/37 = 46%). Karim Ali, Marianna Rapoport, Ondřej Lhoták, Julian Dolby, and Frank Tip. "Constructing Call Graphs of Scala Pro-ECOOP '14 grams". European Conference on Object-Oriented Programming, pp. 54–79, 2014. (Acceptance Rate: 27/101 = 27%). 🝷 Distinguished Artifact Karim Ali and Ondřej Lhoták. "Averroes: Whole-Program Analysis without the Whole Program". European Confer-ECOOP '13 ence on Object-Oriented Programming, pp. 378-400, 2013. (Acceptance Rate: 29/116 = 25%). Karim Ali and Ondřej Lhoták. "Application-Only Call Graph Construction". European Conference on Object-Oriented ECOOP '12 Programming, pp. 688–712, 2012. (Acceptance Rate: 30/140 = 21%). OTHER REFEREED PUBLICATIONS Karim Ali, Issam Aib, and Raouf Boutaba. "P2P-AIS: A P2P Artificial Immune Systems architecture for detecting GIIS '09 DDoS flooding attacks". Global Information Infrastructure Symposium, 2009. Karim Ali and Raouf Boutaba. "Applying Kernel Methods to Anomaly-based Intrusion Detection Systems". Global GIIS '09 Information Infrastructure Symposium, 2009. **INVITED ARTICLES** Lisa Nguyen Quang Do, Daniil Tiganov, and Karim Ali. "Designing UIs for Static Analysis Tools: Evaluating Tool De-ACM Queue '21 sign Guidelines with SWAN". ACM Queue, 19(4), pp. 97–118, 2021.

Selected Invited Talks

"Scalable and Precise Static Analysis. For Real!" Dahl-Nygaard Junior Prize Keynote, 2021.

ECOOP '21

"Hotfixing Misuses of Crypto APIs in Java Programs". IFIP WG 2.4 on Software Implementation Technology, 2021.

IFIP '21

"Is Program Analysis The Silver Bullet Against Software Bugs?" Java Pathfinder Workshop, 2020.	JPF '20
"U Can't Inline This". IFIP WG 2.4 on Software Implementation Technology, 2020.	IFIP '20
"Scalable and Precise Detection of Security Vulnerabilities". Amazon, Palo Alto, CA, USA, 2019.	Amazon '19
"Scalable and Precise Detection of Security Vulnerabilities". Google, Mountain View, CA, USA, 2019.	Google '19
"Is Program Analysis The Silver Bullet Against Software Bugs?" Papers We Love Conference, St. Louis, MI, USA, 2019.	PWLConf '19
"U Can't Inline This". TURBO Workshop at SPLASH, 2018.	TURBO '18
"SWAN: A Program Analysis Framework for Swift". NJR Workshop at SPLASH, 2018.	NJR '18
"Averroes - Letting go of the library!" Samsung Research America, Mountain View, CA, USA, 2015.	SRA '15

Patents _

"Assessment of the Benefit of Post-Inlining Program Transformation in Inlining Decisions". Andrew James Craik, Erick Ochoa, José Nelson Amaral, and Karim Ali, U.S. Patent 11157252, Oct 26 2021.

"Hybrid Computing Device Selection Analysis". Artem Chikin, José Nelson Amaral, and Karim Ali, U.S. Patent 11188348, Nov 30 2021.

Professional Service	
Program Committee Organization	
ECOOP PC Co-Chair, European Conference on Object-Oriented Programming	2022, 2023
SPLASH-I Co-Chair, ACM SIGPLAN Conference on Systems, Programming, Languages and Applications: Software for Humanity	2017, 2018
ESSoS Artifact Evaluation Co-Chair, International Symposium on Engineering Secure Software and Systems	2017
FSE Demonstration Track Co-Chair, ACM SIGSOFT Symposium on the Foundations of Software Engineering	2017
SOAP Program Committee Co-Chair, ACM SIGPLAN International Workshop on the State Of the Art in Program Analysis @ PLDI	2017
Program Committee Member	
OOPSLA, ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages and Applications	2020-2023
ICSE, International Conference on Software Engineering	2022
ICCQ, International Conference on Code Quality	2022
ICSE NIER, International Conference on Software Engineering	2021
ECOOP, European Conference on Object-Oriented Programming	2018, 2020
MSR Mining Challenge, International Conference on Mining Software Repositories	2020
ISSTA, International Symposium on Software Testing and Analysis	2018, 2019
SOAP, ACM SIGPLAN International Workshop on the State Of the Art in Program Analysis @ PLDI	2019
SEAD , International Workshop on Software Security from Design to Deployment @ ASE	2019
CASCON, International Conference on Computer Science and Software Engineering	2017
Onward! , ACM International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software @SPLASH	2017
ARTIFACT EVALUATION COMMITTEE MEMBER	
ISSTA, International Symposium on Software Testing and Analysis	2016
PLDI, ACM SIGPLAN Conference on Programming Language Design and Implementation	2015
ECOOP, European Conference on Object-Oriented Programming	2014, 2015

WORKSHOP ORGANIZATION

PLMW Co-Chair, Programming Languages Mentorship Workshop @ OOPSLA	2019–2021
Panathon Co-Organizer, Program Analysis Hackathon @ ECOOP	2018, 2019
BenchWork Co-Organizer, Workshop on Benchmarking @ ECOOP/ISSTA	2018
CDP Co-Organizer, Compiler-Driven Performance Workshop @ CASCON	2017
SOAP Co-Organizer, ACM SIGPLAN International Workshop on the State Of the Art in Program Analysis @ PLDI	2017
WALA Hackathon Co-Organizer, Program Analysis Hackathon @ PLDI	2017
DECAF Co-Organizer , Workshop on Designing Code Analysis Frameworks @ ISSTA	2016
Co-Organizer, Workshop on WALA @ PLDI	2015

JOURNAL REVIEWER

TSE, IEEE Transactions on Software Engineering	2013, 2019, 2022
TOPLAS, ACM Transactions on Programming Languages and Systems	2018, 2019
SCP , Science of Computer Programming	2015

OTHER

o men	
CANOSP Co-Founder, Canada Open-Source Projects	2019-Present
Reverse EXPO Co-Organizer, Annual Computing Science Industry/Academia Conference at the University of Alberta	2018-2019
Associate Editor, IEEE Software Blog	2017-2020
Steering Committee Member, Undergraduate Capstone Open Source Projects (UCOSP)	2018
Faculty Mentor, Undergraduate Capstone Open Source Projects (UCOSP)	2018
Web Chair, European Conference on Object-Oriented Programming (ECOOP)	2018
Web Chair, International Symposium on Software Testing and Analysis (ISSTA)	2018
Subreviewer, International Conference on Compiler Construction (CC)	2017

Students _____

GRADUATE STUDENTS, UNIVERSITY OF ALBERTA

Ph.D.	Jiaqi He, ML For Static Analysis	2020-Present
Ph.D.	Ifaz Kabir, Designing Programming Languages for Non-Volatile Memory	2018-Present
Master's	Nipuni Hewage, Language Feature Migration	2023-Present
Ph.D.	Abdul Ali Bangash , Detecting Energy-Inefficient Code via Program Analysis	2018–2023
	(Main supervisor; Co-supervised with Abram Hindle)	Postdoc at Queen's University
Master's	Daniil Tiganov, Static Analysis for Swift	2022–2023
		Senior Software Developer at Synopsys
Master's	David Seekatz, Constructing Precise Library Summaries	2019–2022
		Senior Security Engineer at Oracle
Master's	Jeff Cho, Static Analysis for Games	2020–2022
		RCAF Lieutenant, Game Director at Caldera
Master's	Ahmed Elkhair, Proving Program Equivalence via Symbolic Execution	2018–2021
		Solution Engineer at Systech Digital
Master's	Kristen Newbury, Automatic Hot-Fixing of Crypto APIs Misuses	2018–2020
		CodeQL Analysis Engineer at Github
Master's	Erick Ochoa, Guiding Inlining Decisions Using Post-Inlining Transformations	2017–2019
	(Main supervisor; Co-supervised with José Nelson Amaral)	Compiler Engineer at Theobroma Systems

GRADUATE STUDENTS, PADERBORN UNIVERSITY (CO-SUPERVISED WITH ERIC BODDEN)

Ph.D.	Stefan Krüger , Designing Language Support for Detecting Crypto APIs Misuses	2015–2020
		Software Consultant at CQSE GmbH
Ph.D.	Lisa Nguyen Quang Do, User-Centered Tool Design for Data-Flow Analysis	2015–2019
		Software Engineer at Google
Ph.D.	Johannes Späth, Synchronized Pushdown Systems for Pointer and Data-Flow Analysis	2015–2019
		Research Associate at Fraunhofer IEM

GRADUATE STUDENTS, TU DARMSTADT

Master's	Manuel Benz, Inte	rprocedural Data Deper	ndency Grap	ohs 2	2016

UNDERGRADUATE STUDENTS

UAlberta	Mingwei Li, Just-in-Time Compiler Optimizations	2023-Present
UAlberta	Asad Idrees, Energy Efficient Swift Applications	Undergraduate at the University of Alberta 2022
UAIDELIA	Asau fullees, Effergy Efficient Swift Applications	Undergraduate at the University of Alberta
UAlberta	Siva Chowdeswar Nandipati, Just-in-Time Compiler Optimizations	2022
UAlberta	Qasim Khawaja, Just-in-Time Compiler Optimizations	Undergraduate at the University of Alberta 2022
UAIDELIA	Qasiii Kilawaja, Just-iii-Time Compiler Optimizations	Undergraduate at the University of Alberta
UAlberta	Daniil Tiganov, Program Analysis for Swift	2019–2021
IIAlborto	Cilia Via Luct in Time Compiler Optimizations	Master's at the University of Alberta 2020
UAlberta	Cijie Xia, Just-in-Time Compiler Optimizations	Ph.D. at the University of Toronto
UAlberta	Revan MacQueen, Symbolic Verification of Neural Networks	2018–2019
UAlberta	leff Che. Dyearyan Analysis fay Cuiff	Master's at the University of Alberta
UAIDELIA	Jeff Cho, Program Analysis for Swift	2017–2019 Master's at the University of Alberta
UAlberta	Supakorn 'Jamie' Rassameemasmuang, Formal Verification of String Equations	2019
11011	Change William Indicate Outlined action in III Committee	Undergraduate at the University of Alberta
UAlberta	Spencer Killen, Inlining Optimization in JIT Compilers	2019 Master's at the University of Alberta
UAlberta	Alexander MacKenzie, Automated Benchmark Creation for Program Analysis Tools	2017–2018
11-fT	Proper Torre Durana Arabaia for Cuife	Undergraduate at the University of Alberta
UofT	Bryan Tam, Program Analysis for Swift	2018 Undergraduate at the University of Toronto
SFU	Leo Li, Program Analysis for Swift	2017–2018
(Community Charles and the Control of	Master's at the University of Toronto
UofT	Swapnil Shah , Automated Benchmark Creation for Program Analysis Tools	2018 Software Engineer at Okera
UNB	Tyler Pavlovic, Automated Benchmark Creation for Program Analysis Tools	2018
	Alouis A. J. D. J. J. G. P. A. J. T. J.	Application Developer at ACOA
Western Dalhousie	Alex Li, Automated Benchmark Creation for Program Analysis Tools Yaser Alkayale, Program Analysis for Swift	2018 2017
		Software Engineer at Microsoft
SFU	Lydia Wu, Program Analysis for Swift	2017
SFU	Chen Song, Program Analysis for Swift	Master's at UC Berkley 2017
-		Ph.D. at UT Austin
UAlberta	Stuart Hoye, Developing GitHub Classroom Management Tools	2017
UAlberta	Noah Weninger, Program Analysis for Swift	Application Consultant at Ontracks 2017
		Master's at UBC

Teaching .

INSTRUCTOR

CMPUT 664	Secure Software Engineering, University of Alberta, Canada	Winter 2020-Present
CMPUT 416	Foundations of Program Analysis, University of Alberta, Canada	Winter 2019-Present
CMPUT 229	Computer Organization and Architecture I, University of Alberta, Canada	Winter 2017-Present
CMPUT 620	Static Program Analysis, University of Alberta, Canada	Fall 2016–Fall 2017
SAS	Static Analysis Seminar, Technische Universität Darmstadt, Germany	Winter 2015

Co-Instructor