Sharjeel Khan



GEORGIA INSTITUTE OF TECHNOLOGY

AUG 2018 - DEC 2024

PhD IN COMPUTER SCIENCE Advisor: Dr. Santosh Pande

GPA: 4.0

CARNEGIE MELLON UNIVERSITY

AUG 2013 - MAY 2017

BACHELOR OF SCIENCE IN COMPUTER SCIENCE Minor in Mathematical Sciences University Honors Dean's List (5 semesters) GPA: 3.57



CONFERENCE PUBLICATIONS

A COMPILER FOR QWERTY, A BASIS-ORIENTED QUANTUM PROGRAMMING LANGUAGE

Austin J. Adams, Sharjeel Khan, Arjun Bhamra, Ryan Abusaada, Anthony M. Cabrera, Cameron Hoechst, Travis S. Humble, Jeffrey S. Young, and Thomas M. Conte.

CGO'25: ACM International Symposium on Code Generation and Optimization, Las Vegas, Nevada, 2025.

PYTHIA: COMPILER-GUIDED DEFENSE AGAINST NON-CONTROL DATA ATTACKS

Sharjeel Khan, Bodhisatwa Chatterjee, and Santosh Pande.

ASPLOS'24: ACM International Conference on Architectural Support for Programming Languages and Operating Systems, San Diego, California, 2024.

[Paper] [Slides]

BEACONS: A END-TO-END COMPILER FRAMEWORK FOR PREDICTING AND UTILIZING DYNAMIC LOOP CHARACTERISTICS

Girish Mururu*, Sharjeel Khan*, Bodhisatwa Chatterjee*, Chao Chen, Chris Porter, Ada Gavrilovska, and Santosh Pande.

(* Authors contributed equally)

OOPSLA'23: ACM Object-Oriented Programming, Systems, Languages and Applications, Cascais, Portugal, 2023. [Paper] [Code] [Slides]

A HIGH PERFORMANCE COMPUTING ARCHITECTURE FOR REAL-TIME DIGITAL EMULATION OF RF INTERACTIONS Mandovi Mukherjee*, Nael Mizanur Rahman*, Coleman DeLude*, Joseph Driscoll*, Uday Kamal, Jongseok Woo, Jamin Seo, Sudarshan Sharma, Xiangyu Mao, Payman Behnam, Sharjeel Khan, Daehyun Kim, Jianming Tong, Prachi Sinha, Santosh Pande, Tushar Krishna, Justin Romberg, Madhavan Swaminathan, and Saibal Mukhopadhyay. (* Authors contributed equally)

Radar Conf'23: IEEE Radar Conference, San Antonio, Texas, 2023.

[Paper]

DECKER: ATTACK SURFACE REDUCTION VIA ON-DEMAND CODE MAPPING

Chris Porter, Sharjeel Khan, and Santosh Pande.

ASPLOS'23: ACM International Conference on Architectural Support for Programming Languages and Operating Systems, Vancouver, Canada, 2023.

[Paper] [Code] [Slides]

COM-CAS: Effective Cache Apportioning Under Compiler Guidance

Bodhisatwa Chatterjee, Sharjeel Khan, and Santosh Pande.

PACT'22: International Conference on Parallel Architectures and Compilation Techniques, Chicago, Illinois, 2022.

[Paper] [Code] [Slides]

VICO: DEMAND-DRIVEN VERIFICATION FOR IMPROVING COMPILER OPTIMIZATIONS

Sharjeel Khan, Bodhisatwa Chatterjee, and Santosh Pande.

ICS'22: ACM International Conference on Supercomputing, Virtual, 2022.

[Paper] [Slides]

JOURNAL PUBLICATIONS

REAL-TIME DIGITAL RF EMULATION - II: A NEAR MEMORY CUSTOM ACCELERATOR

Xiangyu Mao*, Mandovi Mukherjee*, Nael Mizanur Rahman*, Coleman DeLude*, Joseph Driscoll*, Sudarshan Sharma, Payman Behnam, Uday Kamal, Jongseok Woo, Daehyun Kim, <u>Sharjeel Khan</u>, Jianming Tong, Jamin Seo, Prachi Sinha, Madhavan Swaminathan, Tushar Krishna, Santosh Pande, Justin Romberg, and Saibal Mukhopadhyay.

(* Authors contributed equally)

IEEE Transactions on Radar Systems, 2024.

[Paper]

REAL-TIME DIGITAL RF EMULATION - I: THE DIRECT PATH COMPUTATIONAL MODEL

Coleman DeLude*, Joseph Driscoll*, Mandovi Mukherjee*, Nael Mizanur Rahman*, Xiangyu Mao, Uday Kamal, Sharjeel Khan, Hariharan Sivaraman, Eric Huang, Jeffrey McHarg, Madhavan Swaminathan, Santosh Pande, Saibal Mukhopadhyay, and Justin Romberg.

(* Authors contributed equally)

IEEE Transactions on Radar Systems, 2024.

[Paper]

WORKSHOP PUBLICATIONS

FORMALIZATION OF AUTOMATED TRADING SYSTEMS IN A CONCURRENT LINEAR FRAMEWORK (CLF) Iliano Cervesato, Sharjeel Khan, Giselle Reis, and Dragisa Zunic.

Linearity & TLLA @ FLOC'18: International Workshop on Linearity and Trends in Linear Logic and Applications, Oxford, UK, 2018.

[Paper] [Code] [Slides]

ARXIV

QWERTY: A BASIS-ORIENTED QUANTUM PROGRAMMING LANGUAGE Austin J. Adams, Sharjeel Khan, Jeffrey Young, and Thomas M. Conte.

[Paper]

COMBINED STATIC ANALYSIS AND MACHINE LEARNING PREDICTION FOR APPLICATION DEBLOATING Chris Porter, Sharjeel Khan, Kangqi Ni and Santosh Pande.

[Paper]

PRACTICAL COMPILATION OF FEXPRS USING PARTIAL EVALUATION

Nathan Braswell, Sharjeel Khan, and Santosh Pande.

[Paper]

BISCUIT: A COMPILER ASSISTED SCHEDULER FOR DETECTING AND MITIGATING CACHE-BASED SIDE CHANNEL ATTACKS

Sharjeel Khan, Girish Mururu, and Santosh Pande.

[Paper]

IN-PROGRESS

ROPCRAFT: AUTOMATING ROP CHAIN GENERATION THROUGH ADVANCED ROP TECHNIQUES Bramwell Brizendine, Alexandra N Hussar, Shiva Shashank Kusuma, Sharjeel Khan, and Santosh Pande.



GRADUATE RESEARCH ASSISTANT

AUG 2018 - PRESENT

GEORGIA INSTITUTE OF TECHNOLOGY Atlanta, Georgia

• Working with Santosh Pande on using program analysis to improve software verification techniques or solve security issues within codebases

SOFTWARE ENGINEER INTERN

MAY 2023 - AUG 2023

GOOGLE

Mountain View, California

- Worked on Android LLVM team to add order file functionality to Android Open Source Project (AOSP) and the Native Development Kit (NDK)
- Created a soong build property for order files which can be used to recompile any binary or shared library in AOSP with order files
- Tested order file optimizations on libart and saw an average startup improvement of 0.59% in 11 Android applications with 2.19% startup improvement in Chrome
- Created an order file sample and an Android developer guide to explain the process for order files in external Android apps
- Created a merging algorithm for order files based on a graph representation
- Gave a lightning talk about order files at the 2023 LLVM Developers' Meeting

PHD SOFTWARE ENGINEER INTERN

MAY 2022 - AUG 2022

MFTA

Menlo Park. California

- Worked on the PoGo Stick team to improve profile-guided basic block optimizations
- Implemented four basic block hit count schemes into Meta's Android Bytecode Optimizer, Redex
- Added basic block hit count profiles into PoGo Stick's pipeline to optimize basic blocks for better performance

RESEARCH ASSISTANT

MAY 2017 - JULY 2018

CARNEGIE MELLON UNIVERSITY Doha, Qatar

- Worked on Meta-CLF project with Iliano Cervesato and Giselle Reis to develop the meta-theory for the concurrent logical framework (CLF)
- Formalized Automated Trading Systems (ATS) in Celf
- Proved properties about the formalization of ATS like no crossed/locked market

SOFTWARE ENGINEER INTERN

JAN 2017 - APR 2017

MEDDY Doha, Qatar

- Moved Transaction Emails from Django's email system to Mandrill
- Created the dashboard to show Google Analytics and Django Analytics to clinic managers
- Worked on the interface for clinics to send bulk SMS messages to their clients

A TEACHING EXPERIENCE

GRADUATE TEACHING ASSISTANT

GEORGIA INSTITUTE OF TECHNOLOGY
CS8803-008: Compilers - Theory and Pr

CS8803-008: Compilers - Theory and Practice

CS6241: Compiler Design and Optimizations

CS4240: Compilers & Interpreters

Aug 2023 - Present

Jan 2020 - May 2020

Aug 2019 - Dec 2019

UNDERGRADUATE TEACHING ASSISTANT

CARNEGIE MELLON UNIVERSITY

36-217: Probability Theory and Random Processes	Jan 2017 - May 2017
15-210: Parallel and Sequential Data Structures and Algorithms	Jan 2017 - May 2017
21-241: Matrices and Linear Transformations	Aug 2015 - Dec 2015
15-150: Principles of Functional Programming	Aug 2015 - Dec 2015
15-122: Principles of Imperative Programming	Jan 2015 - May 2015

PROFESSIONAL ACTIVITIES

INSTITUTIONAL ACTIVITIES

GEORGIA INSTITUTE OF TECHNOLOGY SCS Graduate Student Association President May 2022 - Apr 2023 SCS Graduate Student Association Treasurer Jan 2021 - Apr 2022 Grad Group Leader Aug 2019 - Dec 2023 SCS PhD Visit Day Volunteer Feb 2019 - Feb 2023 Nov 2018, Nov 2019 HackGT Mentor

Mar 2016 - Aug 2016

Aug 2014, Aug 2015

Jan 2016 - May 2016

May 2017

CARNEGIE MELLON UNIVERSITY Head Orientation Counselor Orientation Counselor Student Academic Committee



INTERNAL AWARDS

CARNEGIE MELLON UNIVERSITY Undergraduate Teaching in Computer Science Appreciation Award May 2015, May 2017 Senior Student Leadership Award

EXTERNAL AWARDS

CARNEGIEAPPS HACKATHON EAA Award for Humanitarian Technology Jan 2017 **Best Technical Application** Jan 2015



SANTOSH PANDE

Professor, Georgia Institute of Technology santosh.pande@cc.gatech.edu

ADITIYA KUMAR

SOFTWARE ENGINEER, GOOGLE appujee@google.com

ANDREAS GAMPE

SOFTWARE ENGINEER, META agampe@fb.com

GISELLE REIS

Associate Teaching Professor, Carnegie Mellon University giselle@cmu.edu

ILIANO CERVESATO

TEACHING PROFESSOR, CARNEGIE MELLON UNIVERSITY iliano@cmu.edu