# Sharjeel Khan



#### **GEORGIA INSTITUTE OF TECHNOLOGY**

**AUG 2018 - PRESENT** 

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**

DECKER: ATTACK SURFACE REDUCTION VIA ON-DEMAND CODE MAPPING

Chris Porter, Sharjeel Khan, and Santosh Pande.

ASPLOS'23: 28th ACM International Conference on Architectural Support for Programming Languages and

Operating Systems, Vancover, Canada, 2023.

[Paper][Code]

COM-CAS: Effective Cache Apportioning Under Compiler Guidance

Bodhisatwa Chatterjee, Sharjeel Khan, and Santosh Pande.

PACT'22: 31st International Conference on Parallel Architectures and Compilation Techniques, Chicago, IL, 2022.

[Paper] [Slides]

VICO: DEMAND-DRIVEN VERIFICATION FOR IMPROVING COMPILER OPTIMIZATIONS

Sharjeel Khan, Bodhisatwa Chatterjee, and Santosh Pande.

ICS'22: 36th ACM International Conference on Supercomputing, Virtual, 2022.

[Paper] [Slides]

#### **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: 5th International Workshop on Linearity and Trends in Linear Logic and Applications, Oxford, UK, 2018.

[Paper] [Code] [Slides]

# **IN PROGRESS**

COMPILER-GUIDED THROUGHPUT SCHEDULING FOR MANY-CORE MACHINES

Girish Mururu, <u>Sharjeel Khan</u>, Bodhisatwa Chatterjee, Chao Chen, Chris Porter, Ada Gavrilovska 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]



# **GRADUATE RESEARCH ASSISTANT**

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, Georgia

• Working with Santosh Pande on using machine learning and deep learning algorithms for program analysis and verification

#### PHD SOFTWARE ENGINEER INTERN

MAY 2022 - AUG 2022

**AUG 2018 - PRESENT** 

**META** 

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 better optimize basic blocks for performance
- Made 21 commits to the open-source Redex repo

# **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 ENGINEERING INTERN

**JAN 2017 - APR 2017** 

MEDDY

Doha, Qatar

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

# ☐ TEACHING EXPERIENCE

# GRADUATE TEACHING ASSISTANT

Georgia Institute of Technology

CS6241: Compiler Design and Optimizations

Jan 2020 - May 2020 Aug 2019 - Dec 2019

Jan 2015 - May 2015

CS4240: Compilers & Interpreters

- Tutored students about material and concepts taught in the class during my office hours
- Taught during the recitations
- Answered questions on Piazza
- Graded the assignments

## 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

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

- Tutored students about material and concepts taught in the class during my office hours
- Taught during the recitations
- Answered questions on Piazza
- Graded the assignments
- Created the autograder for the coding courses on Autolab

# ♣ PROFESSIONAL ACTIVITIES

# **INSTITUTIONAL ACTIVITIES**

GEORGIA INSTITUTE OF TECHNOLOGY

SCS Graduate Student Association President

SCS Graduate Student Association Treasurer

Grad Group Leader

SCS PhD Visit Day Volunteer

HackGT Mentor

May 2022 - Present

Jan 2021 - Apr 2022

Fall 2019 - Present

Fall 2019 - Present

Nov 2018, Nov 2019

CARNEGIE MELLON UNIVERSITY Head Orientation Counselor Orientation Counselor

Orientation Counselor

Aug 2014, Aug 2015

Student Academic Committee

Jan 2016 - May 2016



# **INTERNAL AWARDS**

CARNEGIE MELLON UNIVERSITY Undergraduate Teaching in Computer Science Appreciation Award Senior Student Leadership Award

May 2015, May 2017

Mar 2016 - Aug 2016

## May 2017

## **EXTERNAL AWARDS**

CARNEGIEAPPS HACKATHON
EAA Award for Humanitarian Technology
Best Technical Application

Jan 2017 Jan 2015



#### DYNAMIC DEPENDENCE GRAPH

- Built a LLVM application to create a graph showing both data dependence and control depndence
- Implemented based on approach 1 and 2 from Hiralal Agrawal and Joseph R. Horg's Dynamic Program Slicing paper
- Instrumented each function to check whether it got executed and piped it into the DG tool to create dependence graphs of only executed functions

#### RAPID RESPONSE

- Built a web application to provide information and place of attacks in rural countries to rescue workers
- Scraped information about attacks from social media and news websites using Beautiful Soup and Twitter's API
- Implemented using Angular JS and Django for frontend and backend respectively

#### **KESA**

- Built a web application to allow users to create and read stories with branching storylines
- Maintained the story as a D3 tree structure
- Created story sessions using PeerJS for authors to collaborate on these stories
- Implemented using Angular JS and Django for frontend and backend respectively

# CONCURRENT DISTRIBUTED FILE SYSTEM

- Built a system containing multiple storage servers and the main naming server
- Implemented my own Java's Remote Method Invocation (RMI) library to allow communication between servers

#### **SMART TEXT EDITOR**

- Built a text editor web application in pure Javascript with basic functionalities
- Implemented a built-in thesaurus and Google Knowledge Base system into the editor to allow people to get information faster without leaving the editor



# **PROGRAMMING LANGUAGES**

Python, C++, Javascript, OCaml, SML, Java, C, LATEX, Processing, SQL

# FRAMEWORKS/TOOLS

LLVM, Coq, Twelf, Celf, Django, AngularJS, Foundation, Bootstrap, MySQL, Git

#### LIBRARIES

Numpy, Pytorch, Scikit-Learn, Pandas, Tensorflow, Peer JS, jQuery, D3,

# REFERENCES

# **SANTOSH PANDE (ADVISOR)**

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

# **GISELLE REIS**

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

# **ILIANO CERVESATO**

TEACHING PROFESSOR, CARNEGIE MELLON UNIVERSITY iliano@cmu.edu