PRADYUMNA SHOME

pradyumna.shome@gmail.com | +1 (217) 819-8119 | pradyumnashome.com | github.com/PradyumnaShome | linkedin.com/in/pradyumna-shome

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science - BS, Computer Science, Grainger College of Engineering

Advisor: Prof. Christopher W. Fletcher

Champaign-Urbana, Illinois, USA

August 2017-May 2021

National Public School, HSR Layout

All India Senior Secondary Certificate, Science with Computer Science

Bangalore, Karnataka, India June 2013–May 2017

AWARDS AND DISTINCTIONS

- Malwarebytes Cybersecurity Scholarship (2020)
- Illinois Engineering Achievement Scholarship, Grainger College of Engineering (2020)
- CS Outstanding Course Assistant Award (5 out of ∼600) (2020)
- Kleiner Perkins Engineering Fellowship Finalist (2019)
- Forbes Under 30 Scholar (2019)
- Illinois Engineering Achievement Scholarship, Grainger College of Engineering (2019)
- Illinois Engineering Achievement Scholarship, Grainger College of Engineering (2018)
- Edmund J. James Scholar (2017)
- AP Scholar with Distinction, College Board (2017)

PAPERS, TALKS, ETC.

Publications

[1] Jose Rodrigo Sanchez Vicarte, **Pradyumna Shome**, Nandeeka Nayak, Caroline Trippel, Adam Morrison, David Kohlbrenner, and Christopher W. Fletcher. "Opening Pandora's Box: A Systematic Study of New Ways Microarchitecture Can Leak Private Data". In: *Proceedings of the 48th ACM/IEEE Annual International Symposium on Computer Architecture (ISCA)*. ISCA '21. Acceptance rate: 76/405 = 18.8%.

Talks

- [1] PRISM: Protections Impeding Side-channel Attacks in Microarchitecture. Illinois Computer Science Research Experiences for Undergraduates (REU), August 2020.
- [2] Broadway: Scaling Programming Education Through a Distributed Autograding Framework. Undergraduate Research Symposium, University of Illinois at Urbana-Champaign, April 2020.

RESEARCH EXPERIENCE

IEEE Symposium on Security and Privacy

Shadow Program Committee Member

San Francisco, CA, USA

 $November\ 2020 ext{-}February\ 2021$

- Reviewed 8 submissions to the IEEE Symposium on Security and Privacy, a top-tier academic conference on security and privacy
- Debated papers in program committee (PC) meeting and decided on a program
- Improved my ability to write high-quality reviews and understood the challenges in reading multiple papers out of my area of expertise

FPSG, Security and Privacy Research at Illinois

Research Assistant

Champaign-Urbana, IL, USA August 2019-May 2021

- Advisor: Prof. Christopher W. Fletcher
- Project: Relationship Between Cache Compression and Dynamic Overclocking
 - Investigating the effects of dynamic overclocking and cache compression on memory access times and CPU temperature
 - Using Intel VTune to analyze the program control flow and hot spots
- Project: Static and Dynamic IFT for Tracking Private Information Leakage
 - Researching and using tools that perform static/dynamic code analysis and annotate code with security labels based on lattice-based access control models

- Studying how modern computer architectural features such as speculative execution, multiple issue, and out
 of order execution make hardware increasingly prone to microarchitectural cache, timing, and
 contention-based side-channel attacks
- Devising novel schemes and improving existing schemes to prevent data leakage on processors, through taint analysis, information flow tracking (IFT), and analysis of branch predictor design

• Project: Microarchitectural Optimizations Vulnerable To Side-channel Attacks

- Conducted extensive security-oriented survey of the computer Architecture literature
- Identified vulnerable code patterns in open-source software, and brainstorming real-world threat models that enable end-to-end exploitation
- Implemented hardware optimizations in gem5 processor simulator's O3CPU
- Analyzed pipeline diagrams to help debug instructions flow through various stages
- o Developed multiple iterations of litmus tests to ensure memory correctness
- Published top-tier conference paper [1]
- UIUC CS Research Experiences for Undergraduates (REU) Participant, Summer 2020

Blender Lab, NLP Research at Illinois

Champaign-Urbana, IL, USA

August 2019–December 2019

Research Assistant

- Advisor: Prof. Heng Ji
- Conducting literature survey on event schema induction from multimedia, multilingual representations using graph neural nets, and one-shot learning
- Annotating videos for Yoga Robot; learning more about Attention Models and Transformers
- Participate in NLP Reading Group and Seminar-discussion of recent papers in the field of information extraction and natural language understanding

PROFESSIONAL EXPERIENCE

Facebook

Menlo Park, CA, USA

September 2021-Present

Incoming Software Engineer

Sourcing and Outreach

Champaign-Urbana, IL, USA August 2021–Present

 $\mathbf{AxisMED}$

- AxisMED is a pre-incubator fostering medical innovation at UIUC via education, mentorship, and funding.
- Sourcing spotlight speakers, advisors for our student teams, and funding by connecting with Venture Capitalists, Founders, Healthcare Professionals, and Academics
- Outreach to improve engagement with UIUC Engineering community

Facebook Seattle, WA, USA

Software Engineering Intern, Privacy Control Infrastructure, Privacy and Data Use Org September 2020—December 2020

- Built a highly structured, loosely coupled, and decentralized framework to support 2 billion daily mutations to profile-level privacy settings, using Ent, an internal entity framework and Hack (PHP)
- Framework simplifies legal compliance, improves developer experience, and reduces the impact of high-severity incidents
- Orchestrated data migration scripts to transition potentially 86+ privacy settings to the new framework, and ensured privacy policies have identical behaviors through trace equivalence checking

Salesforce

San Francisco, CA, USA

Software Engineering Intern, Records Experience, Platform Cloud

June 2019-August 2019

- Created recommendation system for automatic test case suggestions; reduced 13 work days per sprint planning session, using JavaScript (ES2017), Apex, SOQL, Web Components, and Jest for unit tests
- Developed UI for Einstein Modeling's first Business Card Scanner, that used OCR and NER
- Ideated and built intern-matching social app that helps bolster personal connections and surfaces common interests.

 ${f Virtusa}$

New York, NY, USA

 $Software\ Engineering\ Intern,\ Media\ \ \ Content\ Division$

 $July\ 2018\text{--}August\ 2018$

- Created serverless cloud app and data lake that enabled semantic and fine-grained video search through time series analysis on computer vision data, using Python, Boto 3, AWS Lambda, Amazon API Gateway, and Amazon DynamoDB
- Implemented reference business intelligence (BI) tool, using NLP generative models (LDA, NTM) to gain insights on social media reactions to popular films and TV shows using AWS data science and visualization services

Urbana, IL, USA Systems Staff April 2018 - February 2019

• Developed Go microservices to enable user authentication, authorization, event registration, and notifications via mobile app clients, including CI / CD pipeline, using MongoDB for persistence

• Built features such as user mocking, OAuth single sign-on, multi-tier decision review, templated mail, and created QR code scanner in Android app to manage event check-in and track participant statistics for meals and mini-events

Reflections | Projections

Urbana, IL, USA

Director, Web Team and Lead Web Developer

January 2018 - September 2018

- Principal full-stack developer of website written in ES6 using React, Webpack, and Nginx.
- Integrated microservices-based in-house registration API that brought in 2200+ applicants.
- Mentored junior developers through code review and pair programming.

i2i Telesolutions & Telemedicine

Bangalore, KA, India

Software Engineering Intern

May 2017 - June 2017

- Org: Heartnet India
- Developed an online appointment scheduler for a tele-ECG screening program, using Node, Angular, Bootstrap, and MySQL
- Built responsive web forms for cardiac risk factor screening and physician onboarding

TEACHING EXPERIENCE

Coding Together / Harvard University

Cambridge, MA, USA

June 2020-August 2020

Section Leader, CS 50: Intro to Computer Science

A Stanford Rebuild project offering free computer science education during the time of the COVID-19 pandemic.

- Held weekly section teaching C programming to students having prior experience.
- Presented mini-lectures to re-iterate concepts, facilitated pair programming exercises for practice, and provided instruction in code decomposition and best practices in code style

Stanford University Stanford, CA, USA

Section Leader, CS 106A: Programming Methodologies

April 2020-June 2020

- Instructors: Prof. Chris Piech, Prof. Mehran Sahami
- Held weekly section teaching introductory Python to students, and answered student questions on online Q&A forum Ed
- Presented mini-lectures to re-iterate concepts, facilitated pair programming exercises for practice, and provided instruction in code decomposition and best practices in code style
- Discussed CS applications for people outside the tech industry, and potential next steps for deepening knowledge in the field

University of Illinois Computer Science

Urbana, IL, USA

Lead Course Assistant, CS 241: System Programming

January 2019-May 2021

- Instructor: Prof. Lawrence C. Angrave
- Recipient of Computer Science Outstanding Course Assistant Award (5 out of 600)
- Lead a lab section, conduct office hours, and develop assignments teaching concepts of Linux system programming
- Contribute content to and maintain course textbook and website, and conduct technical and behavioral interviews for prospective course staff members
- Manage course logistics, onboard and mentor new staff, and answer student questions on online Q&A platform
- Liaise with instructor to determine direction of course, and ensuring learning objectives are being met via assignments, homework and lab sections etc.
- Helping build a new class Illinois CS 240: Introduction to Computer Systems, for non-majors and CS+X majors, that combines our system programming and computer architecture classes

Course Assistant, CS 233: Computer Architecture

August 2018-December 2018

- Instructor: Prof. Geoffrey L. Herman
- Hold a discussion section, and conduct office hours to help students learn concepts about computer architecture such as caches, instruction set architectures, (MIPS) assembly programming, instruction-level parallelism, vectorization etc.

Illinois Women in Computer Science Bits and Bytes Program

Urbana, IL, USA September 2020-May 2021

Mentor ("Byte")

- Mentoring new undergraduate women majoring in Computer Science
- Helping women CS majors overcome gender imbalance in academia and the technology industry by providing information about career development opportunities and tips for succeeding as college students
- Participating in social events and helping students grow their personal network in a time of remote learning
- Mentees: Ashna Arya (B.S. CS '24), Meghna Mavila (B.S. CS '24), Minal Singh (B.S. CS '24), Niki Modi (B.S. CS '24)

Illinois CS Undergraduate Mentorship Program

Urbana, IL, USA

May 2020-Present

Mentor

• Mentored new freshmen and transfer students majoring in Computer Science.

- Offered guidance on college opportunities such as courses, research, internships, and teaching.
- Talked about housing and dining options, navigating campus, technology, and supplies to bring to college.
- Mentees: Saumil Thakore (B.S. CS '24), Tony Chang (B.S. CS '24)

CS @ Illinois SAIL Urbana, IL, USA

Teacher March 2019

- Prepared class on functional programming, and parser generators
- The class was about learning the roles and applications of (recursive descent) parsers, as well as learning to write a JSON parser in Haskell that generates a Java class, given boilerplate code such as a Backus-Naur Form (BNF) grammar

CS @ Illinois SAIL Urbana, IL, USA

Volunteer

March 2018

• Helped serve meals, and set up tables for a outreach event that exposes high-schoolers from nearby districts to various aspects of computer science through classes taught by college students

Ashwini Charitable Trust

Bangalore, KA, India

May 2016-July 2016

- $Web\ Development\ Volunteer$
 - Built mockups of proposed new website from scratch.
 - Migrated website to Wordpress, to allow non-technical staff to create and update content.
 - Incorporated search engine optimization to better target volunteers and potential donors.

OTHER INVOLVEMENT

Programming Languages Mentoring Workshop (PLMW) at POPL

Copenhagen, Denmark

January 2021

Mentee

ACM SIGPLAN Symposium on Principles of Programming Languages (POPL) Copenhagen, Denmark

Student Volunteer

January 2021

Computer Architecture Winter School (CAWS)

Participant

Mentee

Mentee

Bangalore, KA, India

 $December\ 2020$

IEEE Symposium on Security and Privacy

Shadow Program Committee Member

San Francisco, CA, USA November 2020–February 2020

ACM@UIUC Alumni Network

Urbana, IL, USA

October 2020-Present

USENIX Security Mentorship Program

Boston, MA, USA

Mentee

August 2020

Symposium on Usable Privacy and Security (SOUPS) Mentorship Program

Boston, MA, USA August 2020

Illinois CS Research Experiences for Undergraduates (REU)

Urbana, IL, USA

Researcher

May 2020-August 2020

Jane Street Electronic Trading Competition

San Francisco, CA July 2019

Participant

HackIllinois

Urbana, IL, USA

Participant February 2018

TECHNICAL SKILLS

- Programming Languages: Python, Go, Java, C, C++, Kotlin, PHP, Haskell, Scala, JavaScript
- Tools + Frameworks: Cloud (AWS, Firebase, Travis, Serverless, Docker); Databases (MongoDB, MySQL); Web (React, Node.js, Web Components, HTML, CSS); Version Control (Git, SVN); Machine Learning (Scikit-learn, NumPy); Misc. (Intel VTune, gem5)

LANGUAGES

• English: Full professional proficiency

• Hindi: Native or bilingual proficiency

• French: Elementary proficiency

ORGANIZATIONS

- Asian American Association (AAA) at UIUC
- Association for Computing Machinery (ACM) at UIUC
- NLP Reading Group at UIUC
- Security and Privacy Research at Illinois (SPRAI)
- Women in Computer Science (WCS) at UIUC

HOBBIES AND INTERESTS

- Hobbies: Board games, piano performance, reading, tennis, table tennis
- Interests: Academia, bubble tea/pearl milk tea, coffee, dining, education, electronic music, investing, memes, mental health, music production, technology news, theatrical productions

Last updated: August 11, 2021.