Pradyumna Shome

 $pradvumna.shome@gmail.com \cdot pradvumnashome.com \cdot github.com/PradvumnaShome$

Education

Georgia Institute of Technology

Atlanta, GA

August 2022 - December 2024

Master of Science - MS, Computer Science University of Illinois at Urbana-Champaign

Champaign-Urbana, IL

Bachelor of Science - BS, Computer Science

August 2017 - May 2021

Achievements: Pwnie Award, Best Cryptographic Attack • Intel Hardware Security Academic Award Honorable Mention • Malwarebytes Cybersecurity Scholarship • KP Engineering Fellowship Finalist • CS Outstanding Course Assistant Award

Security and Privacy Experience

Flashbots

Atlanta, GA

Research Intern

May 2024 - August 2024

- Studied side-channel vulnerabilities and mitigations for Ethereum VM instances and PBS auctions on Intel TDX
- Published blog posts on IC3 Summer Camp / Hackathon, Intel TDX security, and page fault side-channel mitigations

Georgia Institute of Technology

Atlanta, GA

Researcher, Human Factors in Security and Privacy

January 2024 - Present

Published poster on a user study of security and privacy concerns with Generative AI Chatbots at SOUPS 2024

Researcher, Hardware Security and Microarchitectural Side-Channel Attacks

August 2022 - December 2023

- Designed GoFetch attack on Diffie-Hellman Key Exchange; performed hardware reverse engineering and pixel stealing
- Performed literature review on DRAM security; Paper: SoK: Rowhammer in the Post-TRR Era

Security and Privacy Research at Illinois

Urbana, IL

Researcher

August 2019 - May 2021

- Surveyed CompArch literature in detail, implemented processor optimizations via gem5, and conceptualized attacks
- Paper: Opening Pandora's Box: A Systematic Study of New Ways Microarchitecture Can Leak Private Data
- Used information flow tracking and program analysis to automate identification of side-channel vulnerabilities

Software Engineering Experience

Meta (formerly Facebook)

San Francisco Bay Area, CA

 $Software\ Engineer\cdot Messenger\ Growth$

September 2021 - August 2022

• Created features that help friends start meaningful 1:1 conversations based on content they mutually enjoy, using Hack

Software Engineering Intern · Privacy Control Infrastructure, Privacy and Data Use Org

September 2020 - December 2020

• Developed framework that supports 2 billion daily mutations to profile-level privacy settings

Salesforce

San Francisco, CA

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

Virtusa

New York, NY

Software Engineering Intern · Media & Content Division

July 2018 - August 2018

• Created serverless AWS app for semantic, fine-grained video search through time series analysis on video frames

HackIllinois

Urbana, IL

 $Software\ Engineer\cdot Systems\ Staff$

April 2018 - February 2019

• Developed Go microservices for user and event management, authorization, and cloud notifications for 2.5K+ users

Technical Skills

• Programming Languages: Python, Go, Java, C, C++, Rust, Kotlin, HTML, CSS, JavaScript, Haskell

Last updated: September 9, 2024.