SANJIT BHAT

Aspiring Researcher & Socially Conscious Tech Enthusiast

☑ U.S. Citizen — Eligible to work in the U.S. with no restrictions

EXPERIENCE

Software Engineering Intern RetailMeNot

May 2020 - August 2020

Austin, TX

- Deployed Kubernetes Vertical Pod Autoscaler to AWS clusters
- Ran autoscaling experiments using custom Rust app and CD pipeline
- Developed organization-wide best practices for autoscaling

Undergraduate Researcher (advisor Hovav Shacham)
The University of Texas at Austin

🛗 January 2020 - Present

Austin, TX

- Working on formally verifying eBPF, a core part of Linux Kernel
- Applied **signal processing** techniques on **JavaScript Web Audio API** to construct **indirect timers** that undermine **browser security**

Student Researcher (advisors Srini Devadas and Aleks Mądry)
MIT Program for Research in Math, Engineering, and Science (PRIMES)

♀ Cambridge, MA

- Developing Novel Classifiers for Website Traffic Analysis
 - Studied website **information leakage** and designed state-of-the-art **deep learning** model that exploits multi-modal sequence data
 - First-author of paper published in Privacy Enhancing Technologies
 Symposium top security and privacy conference
- Improving the Efficiency of Robust Machine Learning
 - Developed asynchronous parallel procedure for training robust machine learning models and analyzed its effects on optimization
 - Demonstrated 26× speed improvement and placed 300/2000 at Regeneron STS — nation's top high school science competition

PROJECTS

Multithreaded and Concurrent Web Server in Rust

- Architected concurrency model to use Rust thread safety features
- Implemented database to asynchronously handle XMLHttpRequests
- Evaluated scaling performance and deployed unit tests in CD pipeline

Collaborative Music Synthesis

February 2019

- Enabled **multiple users** to join together and **synthesize music** in **real time** using laptop webcams as instrumental interfaces
- Integrated OpenCV, Google Firebase, and JavaScript for gesture recognition, synchronized databases, and music generation
- Won first place at Blueprint MIT's premier high school hackathon

EDUCATION

B.S. in Computer Science (**Turing Scholars Honors Program**)

University of Texas at Austin

Key Coursework:

• Systems/Security: Grad Computer Security Grad Cybersecurity Law & Policy Honors Operating Systems Honors Computer Architecture

• Misc:

Honors Data Structures Honors Linear Algebra Honors Discrete Math

GPA: 3.93/4.0

TECHNICAL SKILLS

Languages: Python (5/5), C/C++ (4/5), Java (4/5), Rust (3/5), Verilog (3/5) Frameworks: Kubernetes, TensorFlow

AWARDS

• University Honors

UT Austin

2019, 2020

 Ehren Kret Endowed Scholarship UT Austin Computer Science

2019

Scholar

Regeneron Science Talent Search 2019

Nation's oldest and most prestigious science and math competition

• First Place

MIT Blueprint Hackathon

2019

- MIT's premier high school hackathon

• Semifinalist

Siemens Competition

2017

- Premier science research competition

Gold Level

USA Computing Olympiad

2016

Nation's most prestigious high school competitive programming competition

• Eagle Scout

Boy Scouts of America

2016

PERSONAL INTERESTS

Singing, cooking, reading books and articles, watching documentaries, and learning more about the world's open problems