

# Suha Sabi Hussain

Website: sshussain.me | Email: suhashussain1@gmail.com | GitHub: suhacker1

## EDUCATION

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### Georgia Institute of Technology

Aug. 2019 - Dec. 2022

*Bachelor of Science in Computer Science (Honors Program)*

*Atlanta, GA*

- Emphasis on theoretical computer science and human-computer interaction (Threads in Theory and People)
- Relevant Coursework: Intro to Microelectronics and Nanotechnology; Privacy: Technology, Policy, and Law

## EXPERIENCE

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### Security Engineering Intern

May 2020 – Present

*Trail of Bits*

*New York, NY*

- Created and maintained a privacy testing library for deep learning written in Python
- Participated in and helped organize reading groups on ML, formal methods, program analysis, and cryptography

### Research Assistant - Security and Privacy

Aug. 2019 – May 2020

*Institute for Information Security and Privacy at Georgia Tech*

*Atlanta, GA*

- Developed data analysis procedures for time-series data to investigate the behavior of a security API

### Cryptography Engineering Intern

Dec. 2019 – Jan. 2020

*Trail of Bits*

*New York, NY*

- Contributed to the analysis of a cryptographic privacy vulnerability in a popular security API
- Built a web crawler, NLP classifier, and threat dataset for the simulation of a scenario involving surveillance states

### Research Intern - Security and Privacy

June 2017 – June 2019

*New York University Center for Cybersecurity*

*Brooklyn, NY*

- Designed a machine learning classifier for privacy violation detection on Android based upon hardware data
- Discovered and instrumented a new method for the exploitation of speech recognition systems
- Research was published, presented at multiple venues, and recognized by the NSA, Navy, Intel, ACM, and others

### Hardware Engineering Intern

June 2016 – Aug. 2016

*Vengo Labs*

*Long Island City, NY*

## INVOLVEMENT

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### Volunteer Organizer

Aug. 2020 – Present

*AI Village*

*Remote*

- Lead events and discussions on various topics at the intersection of machine learning and cybersecurity

### Robotics Engineer

Aug. 2019 – Oct. 2020

*RoboJackets RoboNav Team*

*Atlanta, GA*

- Build unit tests, fuzz tests, and an ARM SoC emulator for firmware. Developed an object detection system

## CERTIFICATES

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**Cryptography:** University of Maryland, College Park on Coursera - December 2020

**Mathematical Modeling and Data Science:** Google igniteCS Bootcamp at Columbia University - March 2018

## PUBLICATIONS & PRESENTATIONS

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**S. Hussain**, “PrivacyRaven: Comprehensive Privacy Testing for Deep Learning”, OpenMined Privacy Conference, 2020.  
**K. Basu, S. Hussain, U. Gupta, and R. Karri**, “COPPTCHA: COPPA Tracking by Checking Hardware-Level Activity,”  
IEEE Transactions on Information Forensics and Security, vol. 15, pp. 3213–3226, 2020.

**S. Hussain**, “Detecting Privacy Violations in Children’s Apps Using HPCs”, NSA Board of Directors, 2019.

**S. Hussain, Z. Ghodsi**, “A New Method for the Exploitation of Speech Recognition Systems,” Computational Cybersecurity in Compromised Environments Workshop, 2018.

## TECHNICAL SKILLS

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**General:** Software Security, Trustworthy Machine Learning, Deep Learning, Privacy Enhancing Technologies

**Technical Languages:** Python, C, C++, ARM Assembly, Java, Go, Rust, Bash, LaTeX

**Machine Learning:** PyTorch, TensorFlow, NumPy, SciPy, Scikit-Learn, Pandas, Matplotlib, PyTorch Lightning

**Hardware & Firmware:** EagleCAD, Mbed OS, QEMU, AutoCAD, ARM Developer Tools, Arduino