**☑** jzhang25@upenn.edu | **۞** joezbub | **᠕** +1 (408) 565-5239 | San Jose, CA

Education

## University of Pennsylvania

Philadelphia, PA

Spring 2023

B.S.E. Networked and Social Systems Engineering

- · Concentration: computer networks and security
- Planned submatriculation into Computer Science MSE

Skills

**Languages**: C/C++, Python, Java

Tools/Frameworks: GDB, Volatility, Git, Tensorflow, Linux

Experience

Research Assistant May 2020 - Present

Cyber Forensics Innovation Lab, Georgia Institute of Technology

Atlanta, GA

- Authoring paper with team of PhD students about memory forensics workflow to detect backdoor attacks on deep learning models and ensure the benignity of online-learning Linux systems
- Developed Volatility plugins using Python and C++ to introspect memory images, the Python interpreter, and the Tensorflow VM and recover key data structures (layers, shapes, biases) with 99.76% accuracy on 63 million plus kernel weights
- · Designed and implemented rehosting pipeline to load model process memory, graft recovered data structures into a live model, recontexualize the static model, and perform white-box backdoor detection
- Publishing to NDSS Symposium 2022; Attended the IEEE Symposium on Security & Privacy 2020

## **Computer Security Intern**

Naval Research Facility

Jun - Jul 2020

Norfolk, VA

- Remotely collaborated with research faculty to design an automated client-side detection system for evil twin attacks with Python for scripting and tools like Wireshark and Aircrack-ng for monitoring network and conducting deauthentication attacks
- Generated 100 experiments and classified evil twin attacks with 80% accuracy
- Selected to represent the lab and present research to a national Department of Defense representative

**Crew Member** 

Jan 2019 - Mar 2020 Chipotle Mexican Grill San Jose, CA

Research (papers linked)

## Securing Attorney-Client Documents in the Cloud

Jan - Jul 2020

Independent Research

- Designed and implemented secret sharing to encrypt law documents across multiple providers using HTML, CSS, and JS front-end and C++ back-end
- Achieved average runtime of 2.5 sec/KB across 29 file types.
- Published research to Harvard JEI; Won Synopsys Science Fair

## CoronaCrypt: A Privacy-Preserving Contact Tracing Application

Mar - May 2020

New York Academy of Sciences

- Led team of 6 students to create website using ReactJS and Python
- · Designed security protocols which encrypt users' geolocation and calculate interaction and COVID-19 risk metrics

Leadership & Activities

Founder/COO Jun 2018 - Present

The Human Tech Project

- · Raised \$11,000 for computer center in slums of Kampala, Uganda
- Organized hackathon with 250+ participants
- · Recruit teachers and prepare curricula of free programming courses for all ages

Awards & Recognition

USA Computing Olympiad Platinum Division Contestant: Top 200 in age group nationally American Invitational Mathematics Examination Distinguished Qualifier: Top 2.5% out of 55,000 participants **Eagle Scout**