# Joseph Zhang

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## EDUCATION

#### University of Pennsylvania

Philadelphia, PA

B.S.E. Networked and Social Systems Engineering

May 2025

• GPA: 4.0/4.0

• Relevant Coursework: Algorithms, Discrete Math, Linear Algebra, Probability, Intro to Blockchain

## TECHNICAL SKILLS

Languages: C++, Python, Java, JavaScript, OCaml

Tools/Technologies: AWS, Linux, GDB, Git, NumPy, Volatility (Memory Forensics), React JS, JUnit

## EXPERIENCE

Amazon

Citadel Aug. 2022 – Present

Incoming Quantitative Research Engineer Intern

• Simulation on GQS execution for Summer 2023

Chicago, IL

Software Development Engineer Intern

May 2022 – Aug. 2022 Sunnyvale, CA

- Created an escalation service API using **Java and various AWS resources** to append question-answer pairs to escalated cases and publish them to an SNS topic for ingestion into data lake for further analysis
- Rewrote E2E tests by integrating a faster log event filter API, resulting in a 91% reduction in test run time
- Developed a tool to convert **JSON** question hierarchies to cards and workflows defined in **XML**, so workflows can be automatically published the former process required manually writing **thousands** of lines per workflow
- Implemented and deployed a self-service web app for HR agents using **React JS** to provide a GUI for users to easily create question workflows, change orders and hierarchies, and preview existing workflows
- ullet Defined and provisioned infrastructure like API Gateways and Lambda functions through AWS CDK
- Led and facilitated team communication as scrum master during daily stand-ups for a two-week sprint

Georgia Tech May 20

Research Assistant at the CyFI Lab

 $May\ 2020-May\ 2022$ 

Atlanta, GA

- Authored paper with team of graduate students about detecting backdoor attacks on deep learning models using memory forensics to ensure the benignity of online-learning Linux systems
- Developed Volatility plugins using Python and GDB to introspect memory images, the CPython interpreter, and the Tensorflow VM and recover key data structures (layers, shapes, biases) with 99.76% accuracy on 63 million plus kernel weights, allowing the team to perform backdoor detection on the model
- Publishing to the Usenix Security Symposium 2023

#### Department of Defense

Jun. 2020 – Jul. 2020

Computer Security Intern

Norfolk, VA

- Designed 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
- Selected to represent the lab and present research to a national Department of Defense representative

#### **PROJECTS**

BirthWorks | React, MongoDB, Git

Aug. 2021 – Jan. 2022

• Created an internal dashboard website to allow nonprofit employees to search and collect customer data

Securing Attorney-Client Documents in the Cloud | C++ backend, HTML/CSS frontend Jan. - Jul. 2020

- Designed and implemented secret sharing to encrypt and distribute law documents across multiple cloud providers
- Published research paper to Harvard JEI, won Synopsys Science Fair

#### 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 National Merit Scholar

Eagle Scout