Joseph Zhang

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EDUCATION

University of Pennsylvania

Philadelphia, PA

B.S.E. Networked and Social Systems Engineering

May 2025

- GPA: 3.98/4.0
- Teaching Assistant CIS 1901 (C++) and CIT 5950 (Computer Systems Programming for MCIT degree)
- Relevant Coursework: Distributed Systems, Operating Systems, Algorithmic Game Theory, Discrete Math

TECHNICAL SKILLS

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

Tools/Technologies: Linux, gRPC, Protobuf, AWS, GDB, React JS, Volatility (Memory Forensics)

EXPERIENCE

Citadel GQS – Execution Algo Engineering

Jun. 2023 – Aug. 2023

Quantitative Research Engineer Intern

Chicago, IL

- Implemented and deployed market gateway controls for China by checking cancellation rate and existing opposite direction orders on QFII and SC exchanges and blocking non-compliant orders using C++ and gtest
- Automated fill model refitting pipelines using Airflow and improved US darkfar model child order fill rates by 8.6 bps, working with research team to transform manual processes to pipelines that are easy to run and monitor
- Wrote Python framework to generate DAG workflows with support for recursive variable definitions, file template variable substitution, and parallel model evaluation with integrated Jira ticket signoffs
- Developed three-way comparison that generates diff between prod, old model, and new model execution sims on key TCA metrics, helping extend midfill and darkfar models to the EU and facilitating algo research

Amazon May – Aug. 2022

Software Development Engineer Intern

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
- Led and facilitated team communication as scrum master during daily stand-ups for a two-week sprint

Georgia Tech

Research Assistant at the CyFI Lab

Atlanta, GA

May 2020 - May 2022

- 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, allowing us to perform backdoor detection on the model

Department of Defense

Jun. – Jul. 2020

Computer Security Intern

Norfolk, VA

• Selected to represent the lab and present evil twin attack detection research to a national representative

Projects

Gmail and Google Drive Clone | C++, qRPC, Protobuf, CMake, React

Mar. – May 2023

- Developed a Gmail and Google Drive clone featuring a **distributed key-value storage service** which replicates user data across tablet groups and maintains consistency using remote write primary-based protocol
- Implemented load balancing and fault tolerance through checkpointing and logging

Facebook Clone | React JS, Express, Socket.io, DynamoDB, S3, EC2, Apache Spark

Nov. - Dec. 2022

• Won Best Project Award out of a class of 160 students

AWARDS & RECOGNITION

USA Computing Olympiad Platinum Division Contestant American Invitational Mathematics Exam Distinguished Qualifier