Allen Han

EXPERIENCE

Moment

New York, NY

July 2023 - Present

Software Engineer

New York, NY

Lithic (Privacy.com)

Jan. 2022 - July 2023

Software Engineer II, Treasury

- Spearheaded the greenfield design and development of Lithic's ledger; filed patents for novel ideas
 - "Processing Transactions with Idempotency in Real-Time Ledgers", US Patent No. 17/949,012; filed Sept 20th, 2022; listed as 1st inventor
 - "Processing Privacy-Protected Virtual Bank Account Transactions Based on Dual-Table Ledgering",
 US Patent No. 17/948,988; filed Sept 20th, 2022; listed as 2nd inventor
- Modeled chart of accounts, funding flows and authored authorization from balance feature to enable Lithic Send
- Wrote a finite state machine to translate ISO 8583 card transactions into financial postings to the ledger in **Python**
- Owner of the ledger's reconciliation and remediation process ensuring accurate balances and transactions across millions of cards

Software Engineer I, Core

July 2021 - Dec. 2021

- Implemented CVV1 validation for magnetic stripe transactions in C++, improving integrity and reducing fraud"
- Automated the process of recovering bounced ACH funds by properly handling notification of changes from the counter-party bank
- Investigated and patched phantom cached cash balance bug in the legacy ledgering system preventing further loss
- Significantly improved compliance reporting to banks and network partners by consolidating disparate reports into managed **Airflow**

Interactive Media Labs (Centivizer)

Toronto, ON

Software Engineering Intern

Sept. 2020 - Jun. 2021

- Optimized API calls and **SQL** queries, decreasing peak database load by 30%
- Designed data collection portal using **React** and created corresponding backend using **Node.js**

Bibliocommons

Toronto, ON

Junior Platform Engineer

Dec. 2019 - Aug. 2020

- Built a REST API portal using **Node.js** and **React** following the OpenAPI 3.0 standard
- Developed and maintained metadata caching service using Java Spring Boot
- Validated functionality with Selenium, JUnit, and TeamCity

Junior Infrastructure Engineer

May 2019 - Nov. 2019

- Used **Ansible** and **TeamCity** to setup a full **CI/CD** pipeline (build, test, and deploy)
- Dockerized microservices and improved monitoring with **Prometheus** and **Grafana**
- Optimized ETL pipeline that migrates data between environments, decreasing processing time by 20%

Department of Computer Science, University of Toronto

Toronto, ON

Teaching Assistant, Introduction to Computer Science

Jan. 2019 - May 2021

• Instructed over 30 students at a time on topics such as object oriented programming, linked lists, recursion, and binary search trees using **Python**

TECHNICAL SKILLS

Languages: Python, SQL, Java, C++

Frameworks and Tools: Pulumi (AWS), Airflow, Docker, Pydantic, FastAPI, jPOS

EDUCATION

University of Toronto

Toronto, ON

Honours Bachelor of Science in Computer Science (GPA: 3.52/4.00)

Sept. 2016 - Jun. 2021