

# TRAN Huu Hoang

## Software Engineer

✉ [thhoang1111999@gmail.com](mailto:thhoang1111999@gmail.com)

☎ +65 91212405

🌐 <https://tranhuuhoang.github.io/>

📄 <https://github.com/TranHuuHoang>

🌐 <https://www.linkedin.com/in/huu-hoang-tran-felix-b00a56176/>

A highly technical and detail-oriented Software Engineer with 2.5 years of experience, and currently pursuing a Master's Degree in Computer Science. Passionate about solving challenging problems and building critical and meaningful software products. Looking for an opportunity as a Full-stack/Backend Software Engineer in Singapore.

## Experience

### Bank of America Merrill Lynch

Jul 2021 - Present

#### Assistant Vice President - Software Engineer II

Feb 2024 - Present

- Take more leadership roles by owning projects and domain knowledge in Post Trade domain.

#### Software Engineer II

Jul 2023 - Jan 2024

- Responsible for the design and ownership of multiple services/systems including Message Processing Services (AMPS) services, data pipeline services, post-trading reconciliations, and many web application features.
- One notable mention is the design (and ownership) of a performance-critical message streaming service, to integrate multiple external systems (upstream data, breach management service, etc.) into the company's Post Trading system.

#### Software Engineer

Jul 2021 - Jul 2023

- Develop and maintain web applications for trading systems: Implement robust and scalable features; build microservices + APIs. The web applications fully automate the post-trading validation process, consuming millions of trading data daily.
- Work on all web technology stacks: frontend, backend, and database. Technology stack: **Python** (Flask), **ReactJS**, **MySQL**.
- Notable project: Fully implemented a breach management system that automates the detection and storage processes of all trading breaches (for regulatory reports), which consumes millions of records and messages daily.
- Implement data storage + pipelines, post-trading validation algorithms, and reporting tools for the bank's trading systems.

### Software Engineer Intern at Bank of America Merrill Lynch

June 2020 - Aug 2020

- Backend development with **Scala** and **AMPS** (Advanced Message Processing System).
- Implement new features and tests for the trading systems' security requirements. One notable achievement is to fix the validation and logging logic of a data processing stream, which helps spot and report multiple errors on time.
- Continuous Integration/Development: build .yaml files, deploy and test with **Jenkins** and **Ansible**.

### Software Engineer Intern at Infineon Technologies

Aug 2019 - Dec 2019

- Build web applications with **Java Spring Boot** and **HTML/CSS/Javascript**.
- Implement a data stream pipeline to fetch and process data from security cameras and display real-time on the website, with **Python** and **MySQL**. Machine learning models and **OpenCV** are integrated for detecting vehicles and obstacles.

### Junior Data Scientist Intern at Glints

May 2019 - Aug 2019

- Improve performance of data processing for the company's AI recommendation backend with **Python multithreading**.
- Data mining and visualization to investigate the link between skillsets and job titles. Improve the company's job recommendation based on findings. The improvement resulted in a 50% increase in interactivity in that quarter.
- Build data maintenance services for **PostgreSQL** database using **Python**, **Docker**, and **AWS**.

## Education

### Georgia Institute of Technology

Aug 2023 - Present

- Master of Science in Computer Science** (in progress). Current GPA: 4.0/4.0
- Major projects:
  - High-Performance Computing: Implement from scratch multiple parallel algorithms (Helman and JáJá, Bucket Sort) with distributed memory and multithreading models. Optimize the algorithms with OpenMP, MPI, and CUDA (attained over 16x runtime speedup).
  - Database Management: Implement a PostgreSQL DBMS web application, allowing users to buy/sell/manage retailed vehicles.

### Nanyang Technological University

Aug 2017 - June 2021

- Bachelor's Degree in Computer Science**
- Graduated with **Honors (Highest Distinction)**. GPA: 4.65/5
- Graduated with Electives Focuses: **Networking and Mobility** and **Data Science and Analytics**

## Skills

Python

Flask

JavaScript

React

Java

Spring Boot

SQL

Git

Docker

AWS

Redux

GO lang

AMPS

PostgreSQL