## NHUONG M. HOANG

**\** (+84) 981683925

O HCMC, Vietnam

☐ nhuongmh@gmail.com

https://nhuongmh.github.io/portfolio

ogithub.com/nhuongmh

nhuongmh



#### **SUMMARY**

Software engineer with good knowledge in hardware, experienced in designing and developing multiple web projects. Currently focused on backend technologies, especially distributed and high-performance microservice applications.



## TECHNICAL SKILLS

- Languages: Golang, Java, Python, C, C++, Shell/Bash Script
- Frameworks & Tools: Gin, Spring/Spring Boot
- Database: MySQL, SQLite3, PostgreSQL, MongoDB
- Others: Low level hardware/software knowledge, GNU Linux Kernel, Docker
- English: TOEIC Certificate 780 (Jun 2018)



## TECHNICAL EXPERIENCE

# **Ampere Computing**

Senior Software Engineer

Dec, 2018 - present HCMC, VN

Responsible for building test infrastructure through multiple projects to support testing ARM64-based server systems

#### · Platform Validation Test Tool

- Microservices project to manage server system under test (SUTs), launching agents to connect and perform testing on SUTs
- Stack: Java Spring Boot, Golang, VueJS, Websocket, MySQL, Bash/Powershell, Python, Docker, Apache ActiveMQ
- Designed framework architecture, implemented and maintained core features
- · Continuously optimizing framework to help it scale horizontally as number of SUTs increased
- ▶ Build up CI/CD pipelines to automatically build and test for changes, generate package releases for customers. (Uses Gitlab CI, Earthly, Docker)
- ► Take part in resolve open sources libraries and 3rd parties components licenses in order to ship package to customers
- Gain knowledge on server systems hardware and software, debugs issue on Linux

#### · Virtual Systems Managing System

- Web applications to generate and manage virtual systems for testing; each virtual system can mimic behavior of real SUTs on through console based on user configuration
- Stack: Go with Gin, VueJS with Vuetify, MongoDB
- ▶ Designed framework and was the main developer of the project
- ▶ Used this tool to collaborate and help internal teams boost up development/testing progress

#### • Test Data Analytics

- Web application to collect and analyze all past test data, virtualizing results on a dashboard for monitoring
- ► Stack: Elastic Search, Apache Airflow, Grafana
- Developed tools to collect test data, setup Apache Airflow to schedule and monitor overall workflows

# **Arrive Technologies**

Jun, 2018 - Dec, 2018

HCMC, VN

Logic Design Engineer

• Joined design and implementation logic circuit targeted in telecommunication application (SONET/SDH) using Verilog

• Implemented firmware for telecommunication chips on FPGA-based embedded processors using C++



### **EDUCATION**