# NHUONG M. HOANG

## ☑ nhuongmh@gmail.com

**(**+84) 981683925

 ${\bf \hat{a}}$ https://nhuongmh.github.io/portfolio <br/>· ${\bf \hat{Q}}$ github.com/nhuongmh <br/>· ${\bf \bar{m}}$ Nhuong Hoang



## **SUMMARY**

"I'm a software engineer with 5 years experience in ... I'm looking for a position in ... Quickly adapt with new technology"



BE

# **EDUCATION**

# **Electrical & Electronics Engineering**

Ho Chi Minh University of Technology 2014 - 2018

GPA: 7.5/10



# TECHNICAL SKILLS

### Programming:

- ▶ Java: Spring Boot, Java Swing,
- ► Golang: Gin
- Python:
- ► Shell/Bash Script
- ► Front-end: VueJS

#### Database

- MySQL, SQLite3, PostgresSQL, MongoDB
- Others:
  - ► GNU Linux
  - ► ARM-based Architecture
  - Cloud Computing
  - Docker
- English
  - ► TOEIC Certificate 780 (Jun 2018)



# WORK EXPERIENCES

### **Ampere Computing**

2018 - present

Software Engineer for Platform Validation

- Develop internal and external software tools to support customers on Ampere ARM64-based chip and platforms.
- Develop automation test tool (GUI/Web) for server system.
- · Develop testing scripts, framework for ARM64 server chip on Linux/Windows environment
- Develop virtual board system for tools coverage testing
- Lead small team with 4 people

### **Arrive Technologies**

2018

Logic Design Engineer

- Joined Design and implement logic circuit target in telecommunication application (SONET/SDH) using Verilog
- Implement firmware for telecommunication chip on FPGA-based embeded processor using C++



# **Platform Validation Tool (Ampere)**

2019 - present

Framework Developer

- Platform Validation Tools is an application to do various type of testing on server boards that using Ampere chip, it has desktop GUI and Web interface
- I reponsible for developing testing framework, running flow, web backend and various other features.
- Tech: Java Spring Boot, Java Swing, VueJS, Linux, Hardware, JavaScript, Websocket, Bash/Powershell script, Python

## Virtual Board System (Ampere)

2023 - present

Main Developer

- Virtual Board System is a simple web-app that serve multiple virtual boards, it can mimic behaviour of a real system consoles based on user configuration. It used to do coverage testing for internal tool.
- Tech: Golang with Gin, VueJS with Vuetify

## **Configuration Check Tool (Ampere)**

2022 - present

Main Developer

- This tool is used to do configuration check between 2 systems or between a system with reference config. It's mainly for customer debug purposes.
- Tech: Golang CLI, Cobra, Hardware, ARM-based architecture, ...