

# Lai Minh Ha

Email: laiminhha060@gmail.com  
Phone: 0963749285  
Address: 686/78/8 Cach Mang Thang 8, Tan Binh, Ho Chi Minh city  
Github: <https://github.com/zzhappyzebrazz>  
Linkedin: <https://www.linkedin.com/in/minh-h%C3%A0-66b097177/>

## Work Experience

### Viettel High Technology Industry Coperation

May 2023–Now

#### Software Development Engineer

Working on the 5G-core project, CNE (Cloud Network Exposure) team, my development work primarily focuses on the NEF (Network Exposure Function) network entity and its Northbound API services.

- Analyze and break down the technical requirements in accordance with the 3GPP Release 16 of the 5G stand-alone system. Design and develop the following services: Procedures for Monitoring (Event Exposure) service; Background Data Transfer (BDT) service.
- Manage service onboarding procedures for third-party Application Function, including service provisioning; configuring the Service Level Agreement (SLA); and retrieving JWT access tokens for authentication and authorization via the OAuth2.0 framework.
- Configure and maintain the CI/CD pipeline for the NEF project. The pipeline includes SonarQube scans, Unit-testing, Kubernetes deployment using Helm charts, and functional testing.

### DEK Technologies VietNam

Nov 2021–May 2023

#### Software Engineer

Worked on the CSCF project, a central component in IMS architecture. The customer was Ericsson (Sweden), a global leader in Telecommunications.

- Took the role of **Security Master** in the team, ensuring that delivered software adhered to basic secure-coding standards based on the *SEI CERT C++* guideline. Defined a Way-of-Working for the secure-coding review, addressing a gap in the process when I assumed the role.
- Prepared content and performed an Early System Test for the customer’s Emergency Package.
- Investigated and resolved the trouble reports (TRs) from the customer, ensuring fixes were integrated into the integration branch alongside contributions from other feature teams.

### Intel Products Vietnam

Aug 2020–Feb 2021

#### Engineering Intern

Worked in the Finish Inspection team within the Assembly Engineer department.

- Took hardware and machines built by a previous intern and my mentor. Monitored and troubleshoot up to 30 Automated Dimensional Visual Inspection machines.
- Used an in-built SQL tool to access and crawl visual data from the VNAT factory database. Preprocessed the data to build a dataset for later machine learning activities.
- Trained and customized an Object Detection machine learning model using Python and the YOLOv3 model to identify manufacturing debris, foreign materials, and product defects on units such as Intel Comet Lake, Intel Whisky Lake, etc. The final demo model exceeded the target accuracy (80%) set by my mentor.

## Education

### Ho Chi Minh City University of Technology (VNU-HCMUT)

Aug 2017–Nov 2021

Bachelor of Engineering: Electronic and Telecommunication; GPA: 7.29

Thesis project: Indoor Air Quality Monitoring system

(Github: <https://github.com/zzhappyzebrazz/IndoorAirQuality-system>)

- Fully designed and developed IoT devices embedded with ARM Cortex-M0 MCU and ESP8266 Wi-Fi module. These devices were specifically designed to collect PM2.5 fine dust and various Volatile Organic Compound (VOC) concentrations.
- The client devices then packaged and transmitted the collected data to a web server (a Raspberry Pi computer) via the MQTT protocol for analysis and visualization.
- Independently completed the thesis project, achieving a final grade of 89%.

## Technical skills

PROGRAMMING LANGUAGES	C/C++, GOLANG.
CLOUD NATIVE	KUBERNETES, DOCKER, HELM CHART, CI/CD WITH GITLAB.
TECHNICAL DOCUMENT	3GPP TECHNICAL SPECIFICATION, RFC DOCUMENTS, DESIGN AND GUIDELINE DOCUMENTATION.
OTHER	GIT, LINUX, OOP, Troubleshooting.

## Languages

Vietnamese	Native
English	IELTS Academic module overall band score: 7.5 (Test date: 22/6/2024) TOEIC Listening and Reading 950/990 (Test date: 06/12/2020)