



# Duong Quang Minh

- Email: [quang.minh.zuong@gmail.com](mailto:quang.minh.zuong@gmail.com)

- Sdt: 0981240085

Thanh Xuân, Hanoi, Vietnam

## Education



2018 - 2022

**FPT University**

**Bachelor of Cyber Security**

2014 - 2018

**Phan Đình Phùng High School**

**Major: Chemistry**

**Award: Competition for gifted Physics students, 3rd prize**

## Soft Skills

- Time Management
- Creativity
- Teamwork
- Security Implementation
- Technical Requirements
- Database Structure
- Sprint Planning
- User Experience
- Teamwork and adaptability.
- Adaptability

## Hard Skills

- Proficient in Golang
- Familiar with Java, Python
- Technical analysis
- MongoDB, Postgresql, MySQL, Redis.
- Familiar with Linux, MacOS and Window environment.
- Other Programming language: C, Java, JS, Python, Nodejs
- Security implementation
- Worked with cloud service.
- VueJS, bootstrap, bulma
- Basic knowledge about networking

## Languages

- English — Fluent
- Vietnamese — Native or Bilingual

## Work Experience



**Senior Golang Developer • FSost**

May 2023 - Present

- Thoroughly analyzing and solving bugs, proactively proposing effective and innovative solutions.
- Design Database relationship (PostgreSQL)
- Demonstrate strong problem-solving skills to address any challenges during the development process.
- Design and develop APIs aligning with specified requirements and industry best practices using **GoChi** and **GraphQL**.

- Optimize code performance to ensure efficiency and enhance the overall quality of the software.
- Proactive participant in project design phases, effectively identifying and resolving technical issues, efficiently designing and efficiently code structure and functionality for enhanced outcomes.
- Implement unit testing using the AAA framework and integration tests using **Gomock**.



### Pre-Senior Golang Developer • VMO Holdings

June 2022 - April 2023

- Work remotely in an **English-speaking** environment.
- Proactive participant in project design phases, effectively identifying and resolving technical issues.
- Create Cloud Broker supports multiple regions, tenants, with high-security levels and configuration using **GCP** and **K8s**
- Skillfully collaborate with clients to discern and comprehend their business and technical requirements.
- Promote technical solutions and implementation.
- Design project structure using best practices based on **micro-services**.
- Implement Pub/Sub using **Google Cloud Pub/Sub**
- Design and implement authenticator service using **Firebase** SDK and registration/login flows.
- Design Implement Event Driven architecture eventual consistency using **Dapr** as sidecar.
- Work directly with the Product Owner and Business Analyst to understand the requirements.



### Full Stack Developer • CyRadar JSC

July 2020 - May 2022

- Conducted thorough analysis of project requirements, effectively translating specifications into functional application components.
- Create **Docker** images and compose and deploy them in both serverless and dedicated servers.
- Develop Gateway and Reverse-proxy using **Caddy**.
- Implement customization service with high customization.
- Utilized coding, testing, debugging, documentation, and implementation practices to deliver robust web applications.
- Actively contributed to the development and design of CyRadar's EcoSystem, encompassing a range of security products.
- Demonstrated proficiency in designing database structures, establishing relationships, and optimizing queries.
- Ensured security hardening measures were implemented to safeguard system integrity.
- Developed and upgraded micro-service backend code and related functionality using **Golang**.



### Full Stack Web Developer Intern • CyRadar JSC

April 2019 - June 2020

- Constructed visually appealing front-end applications, employing captivating visual designs.
- Ensured ongoing maintenance of websites, encompassing regular updates, optimizations, and refreshing of content.
- Create a Log parsing system and integrate it with **Elasticsearch**.
- Enhanced user experience and functionality by improving the coding of **JavaScript** and **CSS**.

- Validated website code structure, security, and compliance to ensure robustness.
- Deployed Intrusion Detection Systems (IDS) and other CyRadar products to bolster security measures.
- Provided customer technical support, addressing and resolving their queries and concerns.

Powered by **CakeResume**