# **HUY DU GIA**

# Software Engineer

#### **PROFILE SUMMARY**

Especially passionate about programming, I always desire to explore and be able to create creative things. Extremely motivated to constantly develop my skills and grow professionally day by day

#### **HONORS AND AWARDS**

- 2nd Prize in Provincial Excellent Student Contest for High School (2013)
- Consolation Prize in Olympic 30/4 Contest (2013)
- 1st Prize with Absolute point in Provincial Excellent Student Contest for Secondary School (2010)

# **LET'S WORK TOGETHER!**

Number: +84 905 807 686 Email: dugiahuy@gmail.com

LinkedIn: edugiahuy
Github: edugiahuy
Facebook: edugiahuy

#### **EDUCATION**

# **University of Information Technology**

BACHELOR OF ENGINEERING MAJOR IN INFORMATION SYSTEM | 2020

- Pursued a passion for programming and software development.
- Research and learn more about distributed system.

# **TECHNICAL TOOLS**

- Command Line, Text editor (Emacs, Vim, Vscode)
- Golang (Intermediate level)
- PostgreSQL, MongoDB, Oracle, MSSQL
- Kafka, Vault, Consul, Kubernetes, Docker, Helm, Nginx, Traefik
- Google Cloud Platform

#### **SKILLS AND EXPERIENCES**

- Understanding of data structures and algorithms, OOP
- Strong knowledge of backend development such as microservices, RESTful API, CLI
- Proficient in Git, Docker, Kubernetes, Command Line and Text Editor (Emacs, Vim)
- Experience in provisioning and deploying project into staging and production environment (GCP, K8s onpremise)
- Ability to analyze, design, test and develop in the development products through the software lifecycle, from requirements definition through successful deployment
- Ability to work independently and within groups
- Ability to learn new technologies, read and understand documentation
- Strong problem solver and logical thinking

# **PROJECTS**

#### **CJC Cloud Tool**

THE CLOUD PRODUCT MANAGEMENT PLATFORM

- Integrate Google Cloud Services API, Kubernetes Client API to define resources, deployment steps and deployment configurations
- Design deployment flow to automatic deployment process for a complex product, from multiple Kubernetes resource types and Google Cloud Services
- Manage several Google Cloud Services comprising GKE, VPC, GCS, etc. by GCS go-client library
- Create integration test for CICD workflow by using Taiko and Gauge

#### **ECAL**

#### THE COMMUNICATION PLATFORM FOR THE CALENDAR

- Develop feeds integration from public schedule API or XML file to producers, who want to public their calendar for their consumers
- Manage calendar communications, marketing and data
- Build services to migrate microservices infrastructure from PHP to Golang, using Gin, MongoDB, PostgreSQL

## **WORK EXPERIENCE**

## **Dwarves Foundation**

SOFTWARE ENGINEER ARPIL 2019 TO PRESENT

- Attend Spring Internship and become a Gopher
- · Work in multiple projects simultaneously
- Responsible for overseeing and configurating infrastructure to products and systems of company