# **HUYNH SAM HA**

# **SOFTWARE ENGINEER**

♀ Ho Chi Minh City, Vietnam★ huynhsamha.github.io

## **SUMMARY**

Ungraduate student at Ho Chi Minh University of Technology. Familiar with Java, NodeJS, React, Git, Linux and more.

#### **WORK EXPERIENCE**

# **Associate Software Engineer**

Zalo Group, VNG Corporation

Mar 2020 - Present

♥ HCMC, Vietnam

# **Software Development Collaborator**

Zalo Group, VNG Corporation

**Apr** 2019 - Mar 2020

♦ HCMC, Vietnam

- Learning the basic knowledge about system.
- Integrating Zalo authentication into Grafana.
- Using rebuilt Grafana to monitor services.
- Building a service management system; sending system alerts via Zalo chatbot.

# **Blockchain Research and Developer**

Blockchain Lab, Ho Chi Minh University of Technology

m Apr 2018 - Dec 2019

**♀** HCMC, Vietnam

- Researching Blockchain technology, cryptocurrency, coins such as Bitcoin, Ethereum.
- Developing decentralized applications and smart contracts

#### PERSONAL PROJECTS

# Advanced Dontpad - Online editor without identity

₽ github.com/huynhsamha/dontpad

Apr 2018 - Present

- Web application allows people note everything on editor without authentication. Platforms used are ReactJS, NodeJS, Socket.IO, MongoDB, Heroku and Mlab.
- Free and Open source. Deployed at dontpad.herokuapp.com.

## JavaScript Convertor - My NPM Package

 ${m {\cal V}}$  github.com/huynhsamha/js-convert-case

Mar 2018 - May 2018

Published on npmjs.com/package/js-convert-case with available documents and demo at huynhsamha.github.io/js-convert-case.

## **Browser Extension - Secure Password Generator (SPG)**

₽ github.com/huynhsamha/browser-extension-spg

∰ Feb 2018

- Extension for browsers (Chrome and Firefox) for generating random and secure password.
- Firefox Add-on and web version is available.
- Free, open source and secure.





#### **SKILLS**



#### **PROGRAMMING LANGUAGES**

JavaScript	••••
Java	••••
C++	••••
Go	••••
Python	••••

# **EDUCATION**

# **Engineer in Computer Science**

#### Infomatics at High School

VNU-HCM High School for the Gifted

**2013 - 2016** 

Studying about programming languages (C++, Java), data structures, algorithms. Online judges:

vn.spoj.com/users/huynhha12798