

PERSONAL INFORMATION

• Full name : Ta Bá Trung

• Gender : Male

• D.O.B : 15-3-1993

• Birth place : Thái Thụy- Thái Bình-Việt Nam

• Phone : 098-595-9011

• Email : trungtaba@gmail.com

EDUCATION

• Hanoi University of Science and Technology (HUST)

• Major: Software Technology

• GPA: 3.29

• Grade: Very good

CERTIFICATION

• System security expert -CEHv7Plus

EXPERIENCE

FPT SORTWARE | https://www.fpt-software.com

• From: July to now 2018

Job title: senior blockchain developer

• Main duties:

✓ Developing blockchain platform

✓ Developing Dapp in Ethereum and Hyperledger

VALYOU X MUSIC | http://www.valyouxchange.com

• From: March to April 2018

• Job title: blockchain developer internship

• Main duties:

- ✓ Writing ERC721 and ERC165 token
- ✓ Working with front-end and mobile team to develop API
- ✓ Writing Ethereum client by using web3js and nodejs

 OPENWAY GROUP | http://openwaygroup.com/
- From: March 2016 to June 2018
- Job title: consultant
- Main duties:
 - ✓ Responsible for preparing and customizing Way4 Application following project specific requirement
 - ✓ Developing and maintain knowledge of product, integration, applications and services
 - ✓ Perform installation and configuration of OpenWay software, provide onsite training, perform trouble shooting and bug fixing

TINH VAN INCUBATOR | http://tinhvan.vn

- From: 29-12-2015 to: 30-8-2016
- Job title: java intern
- Main duties: decentralization management system, seminar index in MySQL

KEY SKILLS

- Knowledge about blockchain, Ethereum, Hyperledger and EOS platform
- Program languages: java, C, C++, python, Nodejs, Golang
- Operating system: Windows, Linux, Mac Os
- Database: MySQL, Oracle, MongoDB
- Framework: struts2, spring boot, hibernate
- Strong knowledge about algorithm
- Knowledge about object-oriented programming, distributed application development
- Parallel programming: OpenMP, MPI, CUDA

- Knowledge about design pattern
- Knowledge about IPS, card payment system and card business.
- Knowledge about machine learning