# Hoang Xuan Truong Software Developer



### Introduction

An enthusiastic, skilled, and dedicated student looking to participate as a member in a dynamic work environment. New knowledge and laborious tasks are always challenges that make me so fascinated to obtain, express and intensify my ability.

### My purpose:

- Expand my learnings, knowledge, and skills
- Become a Technical Lead
- Become a professinal Software Engineer

### **Contact Details**

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### Education

Ho Chi Minh City University of Science 2016-2020 Major: Information Technology - Computer Science VTC Academy 2016-2018 Major: Game Development Binh Long Specialized and gifted high school 2013-2016\_ Class: Mathematics Graduated: Good

### **Awards**

The Binh Phuoc Provincial Level Contest Second Prize on grade 11 and 12 at Informatics 2014,

2015

Incentive award in The Olympic Informatics Student 2016 of HCM City University of Science

Third Prize in "Hau due Pascal" of HCM City University of Technology

Gameloft choice in "Game UIT Hackathon"

Data Scientist Scholarship DevC Facebook

Second Prize in "Mastering IT Hcmute"

2018

## **Experiences**

### Web development Internship

During in my internship, I:

- Learned basic knowledge: Git, HTLM, CSS, Javascript, ReactJS, NodeJs,...
- Programmed some website follow guide

#### **Full-stack web Developer**

Codelynx Company

Designveloper Company

9/2018 - 7/2019

7-9/2017

2017

2018

2019

From work experience, I:

- Worked on real product using Amazon service: Serverless, Lambda function, DynamoDb,...
- Built a Test Tool from scratch until release include design, implement, CICD, test
- Collaborated with team mate in working

### Data scientist Internship

Vietbando Company

8-10/2019

Finish internship period, I:

- Researched paper about Map construction algorithms
- Explored GPS data and gained knowledge in machine learning field

#### Researcher Internship

In exchange program, I focused on:

- Enhance knowledge in Deep learning

- Research in Graph embedding problem

Japan Advanced Institute of Science

2-3/2020

and Technology