LE TON HOANG LONG

316/6 Binh Long Street, Tan Phu District, Hochiminh City, Vietnam

८ (+84)966124789 ■ lthlong1996@gmail.com **%** https://www.facebook.com/HLStylish96

OBJECTIVE

Despite lacking of experience and knowledge, as a fresher, with my hard-working, discipline, paying attention to details and willing to develop self, I would be good fit in such a dynamic working environment like DXC Technology.

EDUCATION & ACHIEVEMENTS

♦ Quy Nhon University (QNU)

2014 - 2018

Faculty of Information Technology

- GPA: 7.17/10
- Scholarship in 2nd semester 2014-2015
- **Scholarship** in 1st semester 2015-2016
- Scholarship in 2nd semester 2015-2016
- Scholarship in 2nd semester 2017-2018

Python Bootcamp

2018

Intek Institute of Applied Technology

- Develop Python skills through exercises and team-work projects
- Finish the course in the top 10 students

WORK EXPERIENCE

TMA Solutions, Hochiminh City

Dec 2017 - April 2018

Internship in Sierra Wireless team

- Test IoT Sims and Modules manually and automatically
- Create and fix test scripts written in Python
- Develop an AI chatbot for support analyzing testing issues and a face recognition ML project with AI team

DXC Technology, Hochiminh City

Dec 2018 - May 2019

Developer in Service Now team

- Work in a Scrum team within agile software development
- Design & Develop applications in ServiceNow platform including working with Workflow, Scripting in JS, System Administration, SQL & NoSQL, HTML & CSS, Angular 5

RESEARCH EXPERIENCE

❖ Face Recognition and Automatic Attendance Application

Mar 2018 - June 2018

Graduate Thesis

- Apply PCA FLD Machine Learning methods
- Develop program by Python in Linux and C# in Windows
- Tested approximately with 1000 samples resulting in 85% accuracy
- Earned 9.0/10 with being top 3 students in the batch

♦ A Technique for Constructing of Training Data Set Based on Clustering Method

2017

Student Research

- Present a clustering approach to the training data selection for screening out the similar samples
- Build input data set for K-Nearest Neighbors model
- Prove effective with many data sets, specifically radomized data in standard distribution

EXTRACURRICULAR ACTIVITIES

QNU English Club

2014 - 2018

Contribute contents to many events organizationMotivate and support many students to level up English skills	
❖ Programming Club	2015 - 2018
Organizer, Content Maker	
- Establish club with other students in 2015	
- Connect students in Faculty from many classes and courses	
- Support each others to solve issues and develop programming skills	
♦ Vietnamese Students' Association	2015 - 2018
Volunteer	
- "Green Summer" in Champasak, Laos in July 2017	
- Attend some activities like collecting recyclables, cleaning beach	
CERTIFICATIONS	
IELTS - 6.0	2019

TOEIC - 775

2018