# **CURRICULUM VITAE**

# **BASIC INFORMATION**

Full name: **Bui Minh Duc**Date of birth: 25/01/1995

Gender: Male

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# **EDUCATION**

University: Bach Khoa University August 2013 – January 2018

Major: Computer Science

GPA: **7.66** 

TOEIC Score: **780** – Listening Score 365 – Reading Score 415

# **EXPERIENCE**

### **Associate Software Engineer** – VNG Corporation

*April* 2018 – *Now* 

- Learning some technologies that support for Backend system. Such as: RPC, message queue, logs, cache, NoSQL.
- Maintain for Zalo backend system. Develop some new features for Zalo backend.

#### **Programmer** – NTT Data Vietnam

*July 2017 – March 2018* 

- Learning some internal frameworks: Intra-mart, Terasoluna.
- Working on some testing projects.

# **Junior Developer** – ZIGExN VeNtura

*August 2016 – January 2017* 

- Start to learn Ruby on Rails.
- Working on some Rails projects, making some crawler tools follow by client requirements.
- Working on a multilingual project using Rails I18n.

#### **Interns** – NTTData Vietnam

June 2016 – August 2016

- Working with a project using Terasoluna Framework (this framework is an internal framework and is based on Java and Spring Framework).
- Directly getting requirements from a manager and an instructor.

# TECHNICAL SKILLS

Algorithm: Binary Search Tree, AVL Tree, Sorting, Hashing, Heap,

Depth First Search, Breath First Search, Minimax.

Java: Understand how Java program can compile and execute.

Understand OOP in Java.

Understand Java Collections: ArrayList, LinkedList, HashMap.

Basic knowledge about Multi-Threading.

Front-End: Can use HTML, CSS, Javascript to build layout for website.

Use framework: Bootstrap.

Back-End: Understand MVC model.

Use framework: Spring, Ruby on Rails.

Database: Can use Postgres, MySQL, SQLite.

Can design models: ERD, Database Diagram.

Other: Understand and can use fluently Git/Github.

Can use other languages: Python, Ruby, C/C++

# ARTIFICIAL INTELLIGENCE SKILLS

• Classification: Using some algorithms: SVM, Neural Network, Naïve Bayes for classification.

#### • Fields of research:

- **Image Processing**: Understanding Image derivative, Edge Detection, LoG. Can use some image feature descriptors such as: HOG, SURF to pre-processing for image classification.
- Natural Language Processing: Using Text Tokenization for preprocessing. Using TF-IDF for converting a piece of text to a vector for classification.
- Language and library:
  - **Language:** Python.
  - **Library:** scikit-learn, numpy, scipy, NLTK, TensorFlow.

# **STRENGTH**

- *Self-study ability*: I can study some programming languages that I like when I have free time. I use the documents on the internet, google what I want to know and search the information in some technical books to find out the problem.
- Working hard: I can spend all of my time to do assignment, to resolve a problem.
- Passionate to learn new things: When I face with something new and I want to master
  it, such as a new language, a new framework, I always spend time to learn it, do
  example to understand it and maybe create new simple product using that language or
  that framework.

# **PROJECTS**

# MooNgo - Mon An Ngon (Android)

April 2017

- <a href="https://play.google.com/store/apps/details?id=com.assignmentmobile.monanngon">https://play.google.com/store/apps/details?id=com.assignmentmobile.monanngon</a>
- Implemented API server application using Ruby on Rails.
- Implemented client application for Android devices.

Lazy Map (Android) - https://github.com/ducbm95/LazyMap

January 2016

- Used Google Maps API, Google Places API, Google+ Platform.
- Loaded map data from user's location, displayed nearby places by category.

*UnblockMe Solver* (Python) – Artificial Intelligent Assignment

February 2016

- Solved UnblockMe problem using BFS, DFS and Hill Climbing.
- Implemented UI using pygame library.