

Resume Van-Duyet LE

Linh Trung, Thu Duc - Ho Chi Minh City

Phone: (+84) 166.2626.009 | Birthday: 06-10-1995

https://duyet.net | me@duyet.net Github: https://github.com/duyetdev

As a Full-Stack Developer and Data Engineer - I am passion about building awesome products, also rock in Javascript/Node.js and Machine Learning.

Interested in: Engineering, Machine Learning and Web Application.

# **Experience**

SEPTEMBER 2016 - PRESENT

**Data Engineer -** John von Neumann Institute - Vietnam National University

Main contribution: Team member of two projects:

- Glandore System (Headhunter Company)
  - Cleaning, building model for Candidate matching.
  - Visualization dashboard: hiring competitiveness, ideal candidates, etc.
  - o Technology: D3.js, Angular.js, Python.
- Blueseed
  - Predict Demographics of users from tracking data (Movie ads network).
  - o Technology: Apache Spark (PySpark).

OCTOBER 2014 - SEPTEMBER 2016

Full-stack Developer - Information System Lab, UIT

Main contribution: Working on many projects such as:

- Self-serve ad platform for marketing, Real-time Bidding.
- Web Spider, Crawler.
- Research and Develope websites with Node.js/Javascript.
- Real-time dashboard with Angular.js and Socket.io.

# **Project**

SEPTEMBER 2016 - SEPTEMBER 2017

# Visualization dashboard: hiring competitiveness, ideal candidates - Glandore System

- Business of Headhunter Company: Cleaning, building model for Candidate matching.
- Visualization dashboard: hiring competitiveness, ideal candidates, ...
- Technology: D3.js, Angular.js, Python.

JANUARY 2016 - APRIL 2016

#### **Opinion Mining in product reviews - ISLab UIT**

- Crawler product reviews in the Internet. Using SVM as classification.
- Technology: Scrapy, Scikit-Learn.

#### **Bgate Network - Self-serve ad platform for marketing - ISLab UIT**

- BDA Real-time bidding System for Advertisers and Publishers.
- Technology: Node.js, Zend Framework.

## Skills

Web Development: Javascript, Node.js, Angularjs, Python, SQL/NoSQL.

Data Engineer: Python, R, Cloudera, PySpark, Pandas, Scrapy, Scikit-learn, D3js.

# **Education**

JUNE 2013 - 2017

**University of Information Technology - Vietnam National University, HCMC.** 

JUNE 2010 - JUNE 2013

Cho Gao Senior High School, Tien Giang.

### **Awards**

**Third Prize "Entropy 2016"** – John von Neumann Institute (VNU).

First competition of Data Science in Vietnam

**Third Prize "FOSS 2015"** - Hanoi University of Business and Technology.

Free and open-source software (FOSS) competition.

**Final round "Creative IT Camp 2013" –** University of Information Technology (VNU).

Innovation and Programming hackathon competition.

## References

MEng. An DANG - Tech Lead of Glandore System Project

John von Neumann Institute (VNU) | email: an.dang@jvn.edu.vn

MEng. Minh BUI - Tech Lead of Blueseed Digital Project

John von Neumann Institute (VNU) | email: minh.bui@jvn.edu.vn

MSc. Thinh PHAM

John von Neumann Institute (VNU) | email: <a href="mailto:thinh.pham@jvn.edu.vn">thinh.pham@jvn.edu.vn</a>