

# Cuong Pham

"And, when you want something, all the universe conspires in helping you to achieve it."

### Education

2012–2016 Bachelor of International Business Economics, Foreign Trade University, Hanoi.

2015-now **Self-study computer science**.

## Working Experience

Jan/2016- Student Life Care Company, Hanoi.

Dec/2016 Web Developer

- o Basic HTML, CSS, Javascript
- Responsible for
  - Coding landing pages

Jan/2017- Green Space Company, Hanoi.

Nov/2017 Web Developer

- o Javascript, Angularjs for frontend
- Nodejs for backend
- Mongodb for database
- Responsible for
  - Design and develop APIs
  - Develops internal content management system with Nodejs, Express, Mongodb (MEAN stack)

Jan/2018- JAMJA Company, Hanoi.

Jul/2019 Backend Developer and Data Engineer

- o Python Django, Mongodb for backend
- o Logstash, Bigquery for data engineer
- o Sql for data manipulation
- Responsible for

Address: Hoang Mai District - Hanoi, Vietnam

☐ 035 698 3196 • ☑ cuongtuanpham159@gmail.com

pakota159.github.io 
 Date of birth: 15/09/1994

- o Maintain and optimize APIs
- o Design and maintain data pipeline to ensure data is collected correctly
- Query data from Bigquery and conduct reports in Data Studio for business departments

#### Skills

Basic ELK Stack, Docker, Nodejs, Flask.

Intermediate Python, Django, Sql, Bigquery, Data Studio, Econometrics.

Others: Scrapy, English, MS Office

## Writing

2019 How To Calculate Wage Based On Data.

Econometrics, Data, Python

2019 How I Use Scrapy To Collect The Data I Need.

Python, Scrapy, Web scraping

2019 Using Spotify Api To Retrieve Data.

Nodejs, API, Data

## Leadership

Mar/2014- I COMMIT Project, CSDS, Hanoi.

Aug/2014 Youth Leadership Trainee

Jan/2014- Zuni Project, VNG, Hanoi.

Jul/2014 Vice president

#### Achievements

2012 M&A analysis Contest Vietnam.

Top 10 Finalists

2015 Viet Duc Startup Competition.

Top 4 Finalists

2016 Microsoft Office Specialist Vietnam Championship.

**Finalists** 

2017–2018 Google Code Jam.

Qualified to Round 2

2019 **Entropy - Data Analytics Competition**, *John von Neumann Institute Vietnam*. Semi-finalists

#### Courses

- 2018 Google Cloud Platform Big Data and Machine Learning Fundamentals.
- 2018 SQL for Data Science.

Coursera

Address: Hoang Mai District – Hanoi, Vietnam

☐ 035 698 3196 • ☑ cuongtuanpham159@gmail.com
② pakota159.github.io • Date of birth: 15/09/1994

- 2018 Machine Learning for Time Series Analysis and Forecasting (Python). Vicohub
- 2019 **Summer school on Mixed Model Prediction**. Vietnam Institute for Advanced Study in Mathematics
- 2019 Machine Learning Day.Vietnam Institute for Advanced Study in Mathematics