

## LAM HUYNH

- **♀** 7/14/22, Tang Nhon Phu A, District 9, Ho Chi Minh City
- **4** 0947679177
- Math huynhlam14091994@gmail.com

#### **CAREER**

- I am currently looking for a part time position in an environment that offers a greater challenge, increased benefits for myself, and the opportunity to help the company advance efficiently and productively.
- Next year, I want to develop algorithms computer science for data analysis, machine learning.

#### **WORK EXPERIENCE**

April 2018 - May 2018

### Trainee

Allab, University of Science

· Certificated in "The Python Creative Programming Course".

#### 2016 - present

# Student

University of Science

- Solution equation SBE( Semiconductor Bloch equations ) in physics with Python programming language.
- · Seminar graduate apply data analysis with python.
- Learning Introduction to Data Science in Python.
- Applied Plotting-Charting-Data Representation in Python.
- · Applied Machine Learning in Python of the University of Michigan.
- · Learning Statistics for Business.

 $July 9^{th} - July 13^{th}, 2018$ 

#### Trainee

Tan Tao University

• Certificated in "Summer School on Artificial Intelligence and Mchine Learning".

## July $16^{th}$ - July $19^{th}$ , 2018

### Trainee

Math ,University of Science

 Certificated in "An Introduction to the Mathematics of Machine Learning by Professor Hien Tran".

## **EDUCATION**

2013 - 2018

### Bachelor's science

University of Science Ho Chi Minh city

• Relevant Coursework: Linear Algebra, Vector and Tensor Calculus, Introduction to Programming, Probability and Statistic, Analytics, Molecular Dynamics, ...

## **SKILLS**

#### Languages

English

Janpan – Beginner

#### Computer

Python, C/C++, R:

- · Pandas, matplotlib, numpy.
- · Scikit-learn. SciPy.

Latex, MS Office (Word, PowerPoint, Excel).

Linux/Unix (Ubuntu).

## Job

- · Team work.
- · Analytic thinking.
- · Problem solving.