



# THAI THANH SANG

## DATA SCIENCE ENGINEER



### CONTACT

#### Phone number

0163.220.8790

#### Email

sang.thaithanh29@gmail.com

#### Address

132 Ho Van Hue, Phu Nhuan District, Ho Chi Minh City



### CAREER OBJECTIVE

Becoming a Data Scientist or related positions.

Learning more about professional knowledge, experiences and skills in AI field.

Working in a learning and challenging environment to develop myself and contribute to the growth of the organization.



### EDUCATION

**University of Science Ho Chi Minh City**

**Bachelor of Science in Computer Science**

**GPA: 3.57/4.0 (8.53/10)**



### PERSONAL SKILLS

**Foreign Language:** 650/990 TOEIC (Reading and Listening), 280/400 TOEIC (Speaking and Writing)

**Communication:** Ability to explain things plain and clearly (being a MC at outdoor activities)

**Team-work:** Working effectively with others to achieve common goals

**Adaptability:** Ready to learn new things and challenge myself



### TECHNICAL SKILLS

**Programming Languages:** C/C++, Python, Java, SQL, HTML

**ML Frameworks:** Tensorflow, scikit-learn, pandas, numpy

**Tools:** MS Visual Studio, MS SQL Server

**Operating Systems:** Windows, Linux (Ubuntu)



### EXPERIENCES

#### 09/2017-06/2018: Undergraduate Thesis: Image Inpainting with Deep learning

Researching knowledge about Deep learning, CNN architectures, GAN models and post-processing image techniques.

Developing ideas to improve the results both in terms of accuracy and training time.

Developing methods to make the problem more realistic and handle images with different sizes.

#### 04/2018-06/2018: Data Scientist Intern at Kyanon Digital Company

Researching finding suitable influencers for brands based on social networks data.

Researching and implementing pre-processing of input data for the Vietnamese sentiment classification problem.

Developing manually data labeling rules and improving workflow of annotators.



### ACHIEVEMENTS

#### 2017, 2018

Scholarship for Talented Student (Awarded by An Giang province).

#### 2017

Award certificate for Top 5 Highest GPA in IT Faculty (for academic year 2014 students).

Scholarship for Talented Student (Awarded by Studio60 company).

#### 2016, 2017, 2018

Academic Intensive Scholarship.

#### 2014

Award certificate for the Best Student in High School.