

# PHAM DƯƠNG THÀNH LONG

# Al Engineer (Python)

My Portfolio:
pdtlong.github.io

## & BIOGRAPHY:

I'm currently working as an A.I. Freelancer while following a Master's degree in Computer Science at Ton Duc Thang University. I previously worked as an Intern A.I Research and Developer at TDT University's NLP and Knowledge Discovery Lab for about 5 months. My strong skills include: Database systems, Predictive modeling, Data Mining, and NLP techniques.

# **©OBJECTIVE**:

- The short-term goal is to find a highly challenging environment where you can sharpen your skills in big data, optimize algorithms, and solve real-world problems. Improve English communication skills and graduate with a good master's degree.
- The long-term goal in the next 3 years is to become a Senior Data Scientist or AI engineer working on International large projects that can withstand high pressure. Master a field in NLP or Computer vision.

## **CONTACT INFO**

E-mail 🔀

pdtlong.ai@gmail.com

Phone: &

(+84) 397280044

Address: 🔇 Nha Be, HCM City

Linkedin: lim

linkedin.com/in/longpham-ai

## **Hard Skills**

- Probability •
- Data mining .
- Data Preprocessing •
- Data Analysis, Visualization
  - Predictive Modeling •
- Machine Learning Algorithms •
- Natural Language Processing .

## **Soft Skills**

- Critical Thinking •
- Problem Solving
  - Self-study •
  - Inquisitiveness •
- Communication
  - Research •
  - Teamwork •
- Adobe Photoshop
  - LaTex Editor •

#### Certificates

- English level B2 CEFR -Busuu •
- SQL (Advanced) Hacker Rank
- Deep Learning Cognitive IBM
  - Kaggle Certificates:
    - Advanced SQL•
- Machine Learning (Intermediate).

#### **REFERENCES**

Assoc Prof Dr Le Anh Cuong • Head of NLP & KD Lab TDTU

phone: 0902 134 662 Email: leanhcuong@tdtu.edu.vn

# **S**EDUCATION

#### **MASTER OF COMPUTER SCIENCE,** Ton Duc Thang University | 2021 - Present

- Relevant Courses: Probabilistic Analysis Machine Learning, Big Data, Data Mining, NLP Data Visualisation and Exploratory Analysis, Computer Vision,..
- GPA: 8.8 (completed 75% of the main course)

#### BACHELOR OF COMPUTER SCIENCE, Ton Duc Thang University | 2016 - 2021

- Specialization: Intelligent Computing & Artificial Intelligence
- GPA: 7.6

# **(2)** Technical Skills

- AI | Machine learning: SVM, Neural Network, CNN,RNN, LSTM, Random Forests, Naive Bayes classifier, Autoencoder, Computer Vision,...
- NLP: Part-of-speech tagging, Text summarizer, Dependency Grammar, Word2Vec Text Classification, Word embedding (BERT / GloVe / ELMo/ fastText),...
- Database: Experienced with MS SQL, basic of Google BigQuery, Power BI,...
- Packages: Numpy, Scikit-learn, Pandas, Tensorflow, NLTK, Keras, Google Colab, Git
- Programing Skills: Strong of Python, SQL Server, basic of OOPs concepts & patterns

# **WORK EXPERENCES**

#### Intern A.I Research and Developer (Outsourcing):

Natural Language Processing & Knowledge Discovery Laboratory In Ton Duc Thang University | 4/2019 - 9/2019

- Collaborating with a team of 8 members, including 5 natural language processing experts on a Startup Project which develops an automatic English grammar prediction and recommendation system.
  - Working on the role of building the function of correcting grammatical errors and predicting relationships between words in the system
- Building a Dependency Structure Trees in Syntax based on Machine learning:
  - Completed the process of building a basic Transition Based Dependency Parsing model.
- Building a OCR system which uses Image Processing & Computer Vision to extract information from ID cards from photos archived about 90% accuracy score

#### Freelancer A.I Engineer | 12/2021 - 6/2022:

- Building a Classification model to predict customers' purchasing decisions based on their behavior on the e-commerce platform to deliver appropriate advertising.
- Building some of Vietnamese's Text Abstraction Summary Model Based on BERT Word Embedding and custom Neural network and model GAN.
- Building a classification model to find similar products based on images of fashion products