# PHAN VAN PHUC

(+84) 835349558 ♦ Ho Chi Minh city, Viet Nam

phanphuc1100@gmail.com ♦ www.linkedin.com/in/hiamdiu

## **SKILLS**

## Technical Skills:

Programming: Python, SQL, R.

S/w and tools: Microsoft Office, Git, Docker, Latex, Linux.

Framework: Pytorch, Tensorflow, Keras.

Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, OpenCV.

**Soft Skills:** Leadership, Communication roles MC.

## **EDUCATION**

## Bachelor of Information Technology, FPT University.

Sep 2021 - Expected Feb 2025

Major in Artificial Intelligence, specialize in Deep Leanring.

Subjects: Maths, Data Structures and Algorithms, Data Science, Machine Learning, Computer Vision.

GPA: 3.5/4 - Degree classification: Very Good.

# Foundation of Deep Learning Course, VietAI

Nov 2022 - Expected Jan, 2023

Description: The content included the architecture of

## PAPERS AND PROJECTS

Factors Affect Learning Outcomes Evaluation | Python, NumPy

Jan 2023 - Expected May 2023

Sign Language Translation | Python, Pytorch

Dec 2022 - Expected Apr 2023

Machine Learning Library from Scratch | Python, NumPy

Nov 2022 - Expected Mar 2022

- Build SOTA libraries of Machine Learning from scratch using only NumPy to understand the algorithm deeply and inspires people in the AI field to learn clearly with the abstract knowledge (GitHub link).
- Relevant libraries: Classification, Regression, Clustering, Dimensionality Reduction.

# AWARDS AND HONOURS

Most promising group in FPT Entrepreneurial Hackathon 2022

Created an MVP about connecting designers with customers more powerfully according to the necessary option. Received the **most promising group** out of more than 40 groups in FPT University HCM.

# **EXTRA-CURRICULAR ACTIVITIES**

• Unit Lead team AI for the Developer Students Community club with over 30+ members and mentors. Activities involved sharing technical skills (Machine Learning, Deep Learning and frameworks knowledge), collaborating with mentors to write scientific research, inspiring more than 20+ members with an exciting and practical mission of pursuing AI industrial technologies.