

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 Learning.

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.