Dat Le-Duc

Python AI/ML/NLP Engineer Intern

☐ (+84) 888.514.045 ☑ dat20026969@gmail.com in dat-le-duc-96824112b ☐ dat20026969



Career Objective

A fourth-year student eager to learn new knowledge and open to work about new technologies. I am an enthusiastic, self-motivated, reliable, responsible, and hard-working person. I am able to work well under pressure and adhere to strict deadlines.

Education Background

2020-present Bachelor of Science in Information Technology,

Ho Chi Minh University of Science

GPA: 2.80/4

2017-2020 Luong Van Chanh high school for the gifted, Mathematics Specialized Class

Activities at During my time at high school and university, I had opportunities to develop a range of soft University skills that are highly valuable in the workplace, including communication, time management, adaptability, teamwork and problem-solving.

Skills

Proficient in Python, C++, Mathematics.

Strong understanding of machine learning and natural language processing concepts.

Experience working with AI/ML/NLP libraries such as TensorFlow, PyTorch, NLTK, etc.

Quite good knowledge of software development methodologies, tools, and processes.

Proficient in tools like Git, GitHub, Google Colab, Jupyter Notebook.

Language Skills

Language: English (IELTS 5.5), Vietnamese (Native).

Projects

Project 1: • Technical Skills: Python, Cuda, C++.

Parallel • Description: Parallel Programming for Feedforward CNNs with Fashion-MNIST datasets.

Programming O GitHub: Click here for code resources

o Youtube: Click here for video demo

Project 2: O Technical Skills: Research skills, Python, TensorFlow, Numpy

Text and O Description: Research from papers about Vietnamese Sentiment Analyst and create a model

Application to describe more with Vietnamese Dataset.

on Data O GitHub: Click here for code resources

Mining o Youtube: Click here for video demo

Project 3: o Technical Skills: Python, OpenCV, TensorFlow, Arduino

AIoT Project • Description: Develop an AIoT system - Object Detection using YOLOv3 - ESP32, can develop more with own camera.

- o GitHub: Click here for code resources
- O Youtube: Click here for video demo
- Project 4: O Technical Skills: Python, Transformers, TensorFlow

Statistical • Description: Develop and solve NLP Problems - Sentiment Analysis with BERT, SVM,

Learning LSTM and BiLSTM.

Project o GitHub: Click here for code resources

Activities, awards and achievements

- Activity 1 MTI Online Hackathon Game Jam (2020)
- Activity 2 SEA Culture Competition in Ho Chi Minh Open University (10/2022-11/2022)
- Activity 3 Consolation Prize, Iran Geometry Olympiad (IGO), 2017, 2018
- Activity 4 Consolation Prize, American Mathematics Competition, 2017, 2018
- Activity 5 Miscellaneous, Participated and won several prizes in Mathematics and English competitions, both online and paper-based, in the past.

Courses and Certificates

- *** (See more in my Linkedin above my profile)
 - 1 Big-O GREEN Big-O Coding Center (1/2021-3/2021)
 - 2 Big-O BLUE Big-O Coding Center (5/2021-7/2021)
 - 3 Big-O ORANGE Big-O Coding Center (10/2021-12/2021)
 - 4 Foundation of Machine Learning VietAI (10/2020 5/2023)
 - 5 ALL-IN-ONE from AI VIETNAM (5/2023 now)
 - 6 LangChain Vector Databases in Production ActiveLoop 07/2023)
 - 7 Machine Learning 3 Courses Coursera 07/2023)
 - 8 NLP 2 Courses Coursera 09/2023)

Additional Information

Hobbies Sports and Games

Personalization Reserved, kind, enthusiastic and passionate about work and dreams