Curriculum Vitae

Personal Information

• Name: Dat Le-Duc

• Position: Python AI/ML/NLP Engineer Intern

• Phone: (+84) 888.514.045

• Email: dat20026969@gmail.com

• Facebook: Datridosati

• LinkedIn: dat-le-duc-96824112b

• GitHub: dat20026969



Career Objective

I am a third-year student at my university, seeking to gain hands-on experience in an innovative and challenging IT environment where I can utilize my skills in Python, AI, Machine Learning, and Natural Language Processing.

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: English (IELTS 5.5), Vietnamese (Native)

Education

Bachelor of Science in Information Technology, Ho Chi Minh University of Science (2020-present)

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

Projects

- **Project 1:** Computer Vision mini-projects: Face-Object Recognition by Camera, Image-2-text, Images Similarity
- Project 2: Research Text Classification with BERT in NLP
- **Project 3:** Research review scientific articles about chatGPT: ChatGPT: Beginning of an End of Manual Linguistic Data Annotation? Use Case of Automatic Genre Identification

Courses and Certificates

- Course/Certificate 1: Big-O GREEN Big-O Coding Center (1/2021-3/2021)
- Course/Certificate 2: Big-O BLUE Big-O Coding Center (5/2021-7/2021)
- Course/Certificate 3: Big-O ORANGE Big-O Coding Center (10/2021-12/2021)
- Course/Certificate 4: Foundation of Machine Learning VietAI (10/2020 5/2023)
- Course/Certificate 5: ALL-IN-ONE from AI VIETNAM (5/2023 now)

Awards and Achievements

- Consolation Prize, Iran Geometry Olympiad (IGO), 2017, 2018
- Consolation Prize, American Mathematics Competition, 2017, 2018
- Miscellaneous, Participated and won several prizes in Mathematics and English competitions, both online and paper-based, in the past.

Activities

- Activity 1: MTI Online Hackathon Game Jam (2020)
- Activity 2: SEA Culture Competition in Ho Chi Minh Open University (10/2022-11/2022)

Additional Information

- Hobbies: Sports and Games
- Personalization: Reserved, kind, enthusiastic and passionate about work and dreams