

HOANG ANH QUOC LE

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Technical Skills

Programming Languages: Python, Java, C/C++, SQL (PostgreSQL, SQL Server).
Libraries and Frameworks: NumPy, Pandas, Matplotlib, scikit-learn, AutoGluon, PyTorch.
Tools: Amazon Web Services, Git, GitHub, PyCharm, VS Code, Jupyter Notebook, MS Office.

Projects

Automated Machine Learning Workflow with AWS

[View project](#)

- Architected and deployed an end-to-end automated machine learning pipeline on AWS to categorize customer reviews based on usefulness, using the BlazingText algorithm.
- Orchestrated multiple Amazon SageMaker AI microservices through AWS Step Functions, seamlessly chaining data preprocessing, model training, deployment, and inference into a unified, event-driven workflow.
- Configured IAM roles and policies to enforce least-privilege access across all services and set up Amazon CloudWatch Logs to monitor execution and resolve errors.
- Authored and maintained an open-source technical guidebook on GitHub documenting best practices for developing ML workflows on AWS, continuously updated with new learnings.
- Utilized: Python, Amazon Web Services (SageMaker AI, Step Functions, Lambda, S3, IAM, CloudWatch).

Basic Neural Network Framework

[View project](#)

- Designed and constructed a gradient-based neural network framework from scratch using Numpy, enabling the development of custom multi-layer perceptron models.
- Integrated a unit testing framework to set up automated tests, assuring high-quality and reliable code.
- Automated global distribution and installation by packaging and publishing the framework project to PyPI, reducing manual deployment steps to zero.
- Utilized: Python, NumPy, pytest, setuptools, twine, PyPI.

Flower Image Classifier

[View project](#)

- Applied transfer learning techniques to create, train, and implement an AI-powered flower image classifier with a test accuracy of approximately 83.5%, accomplishing proficiency in working with PyTorch framework.
- Engineered a command-line application for a customizable image classifier with a user-defined architecture and ensured error-free execution.
- Utilized: Python, PyTorch, Matplotlib, argparse, Jupyter Notebook.

Pong Game & Snake Game

[View project: 1 | 2](#)

- Harnessed the turtle module to design the games, and PyInstaller to compress Python projects into Windows executable files (.exe) for easy distribution.
- Conducted thorough game testing and bug fixing to deliver a smooth and optimal gameplay experience as well as integrated graphic art to enhance the visual experience for players.
- Released 6 versions of projects on GitHub in total throughout the development process, allowing for easy access and community engagement.
- Utilized: Python, turtle, PyInstaller, GitHub.

Employee Management Program

[View project](#)

- Led a team of 4 fellow students to design and implement a user-friendly and versatile program that streamlines the organization and presentation of employee data.
- Applied expertise in C/C++ and Object-Oriented Programming design principles to enhance the functionality and user experience of the program, ultimately achieving project objectives.
- Utilized: C/C++, Object-Oriented Programming (OOP), design pattern.

Education

George Mason University

Fairfax, VA

Bachelor of Science in Computer Science

January 2025 – Present

- Cumulative GPA: 3.86
- Relevant Coursework: Low-level Programming, Data Structures, Computer Systems and Programming, Analysis of Algorithms, Software Engineering, Database Concepts, Intro AI, Mobile Application Development.

Northern Virginia Community College

Annandale, VA

Associate of Science in Computer Science

January 2022 – December 2024

- Cumulative GPA: 3.8