Do Hoang Vu

SOFTWARE ENGINEER & ALENGINEER



ABOUT ME

0000

I am a first-year student majoring in Computer Science with a strong passion for Artificial Intelligence (AI). I believe that AI has the potential to transform the world, and I am seizing every opportunity to learn and engage in projects to make that happen.

SKILLS

• Python, SQL, C++,...

70%

Analytical & problem solving skills

70%

Communication team

80%

Ability to work in multiple projects

70%

Ability to use English



CONTACT

+84835901375

✓ dohoangvu.nt1806@gmail.com

https://github.com/hoangvu1806

f facebook.com/hoangvu.nt1806

Binh Thanh district, Ho Chi Minh city

EDUCATION

Computer science - Artificial intelligence
Sai Gon International University (2023 - Now)
Member of the Al Club at my university.
Participation in Al-related courses and workshops.

EXPERIENCES

Al Engineer (2022-Now)

 Al Club Projects: Participated in various Al projects and competitions within the Al club at my university. This included working on image recognition, natural language processing, and deep learning projects.

Software Engineer (2020-Now)

 I have practical software experience, and through personal projects, I've honed my skills in Python, C++, and data analysis. My ability to adapt and learn quickly equips me to contribute effectively to Al projects.

PROJECTS

 Image Recognition Project using Convolutional Neural Networks: Built a CNN model to recognize objects in images.

CERTIFICATES

 Certificate in Exploratory Data Analysis for Machine Learning

Verify at: coursera.org/verify/CHRNUJ7P3L9W

Supervised Machine Learning: Regression and Classification

Verify at: coursera.org/verif y/75FHKHHCVSQF

 Machine learning - deep learning foundation Accredited by Cole.vn