Contact

www.linkedin.com/in/binh-nguyenquoc-878654177 (LinkedIn)

Top Skills

CircleCI

CICD

Docker

Languages

English (Elementary)

Binh Nguyen Quoc

Al Engineer

Đống Đa district, Hanoi, Vietnam

Summary

I am a highly skilled AI Engineer with a passion for coding and a strong background in AI. My journey in programming began during my time as a student in the Informatics class at Hung Vuong High School for Gifted, where I honed my skills in C++, data structures, and algorithms through participation in coding competitions.

After completing my studies, I have amassed over 4 years of valuable experience in the AI industry. Currently, I hold the position of Machine Learning Engineer and Researcher at Cinnamon, where I contribute to the development of cutting-edge AI models. My expertise lies in developing robust machine learning pipeline systems and delivering effective solutions by leveraging a range of AI algorithms. I am dedicated to ensuring code quality and optimizing performance throughout the development process.

With a strong technical foundation and a keen problem-solving ability, I am committed to pushing the boundaries of AI innovation. I thrive in dynamic environments that challenge me to continually learn and grow. Let's connect and explore how we can collaborate on exciting projects that make a positive impact in the field of AI.

Experience

Cinnamon Al

6 years 4 months

Al Engineer

September 2021 - Present (3 years 9 months)

Hai Bà Trưng District, Hanoi, Vietnam

Position: Al Engineer + Project Technical Lead

Team size: 3 - 5

Main responsibilities:

- Technical assessment with Project Management and Sale team
- · General Al tasks management, setting strategy, design pipeline

- Maintain Git workflow for version control and code quality assurance (Source code management)
- Develop and maintain automated CI/CD pipeline for code deployment using CircleCI
- Building API service, docker and delivering to clients
- Monitoring and maintaining Al models performance

Al Researcher

February 2019 - September 2021 (2 years 8 months)

Hanoi, Hanoi, Vietnam

Working mainly on Cinnamon Flax Scanner, an Al document image understanding reader

Position: Al researcher

Main responsibilities:

- Conducted researches and applied state-of-the-art methods to serve client projects
- Developing document layout analysis models using semantic segmentation and object detection

models

 Developing preprocessing images models by transforming noise, warped, skewed document images

into normal ones using keypoints detection, encoder-decoder or transformer based model

- Developing continual learning, meta learning methods for AI models
- Developing data synthesis, augmentation package using image processing techniques

Viettel Cyberspace Center AI RESEARCHER/ENGINEER

March 2018 - September 2018 (7 months)

Hanoi, Hanoi, Vietnam

Involved in developing an internal chatbot that complies with company's policies and guidelines.

Position: Developer

Main responsibilities:

- Collecting, preprocessing and storing internal policy data (text)
- Applying algorithms + NLP models to solve classification problems and information extraction

Education

Posts and Telecommunications Institute of Technology
Bachelor of Engineering - BE, Information Technology · (2015 - 2020)