

Contact Info	Main Body
Name: Do Viet Anh	Professional Summary
Email: vietanh.do@email.com	AI Engineer with over 5 years of experience in crafting innovative AI solutions. Expertise in machine learning, deep learning, and large-scale AI systems. Proven track record in deploying AI models and optimizing their performance. Passionate about leveraging new technologies to enhance AI capabilities.
Phone: + 84 (906) 555-0112	Work Experience
Location: Hanoi, Vietnam	AI Solutions Engineer
GitHub: github.com/dovietanh	XYZ Technologies, Hanoi, Vietnam
LinkedIn: linkedin.com/in/dovietanh	July 2018 - Present
Gender: Male	- Designed and implemented high-performance machine learning algorithms and AI frameworks.
Nationality: Vietnamese	- Developed and deployed NLP applications using generative models and transformer architectures.
	- Collaborated with multi-disciplinary teams to create production-ready AI services and pipelines.
	Data Scientist
	ABC Innovations, Ho Chi Minh City, Vietnam
	May 2016 - June 2018
	- Conducted exploratory data analysis and statistical modeling on large datasets.
	- Fine-tuned deep learning structures to improve model accuracy and efficiency.
	- Enabled MLOps processes for smooth deployment of AI solutions in cloud environments.
Projects	
AI Chatbot	Technologies: TensorFlow, Hugging Face, Docker Developed an intelligent conversational agent that improved customer service response times by 40%.
Predictive Analytics Tool	Technologies: Python, PostgreSQL, Scikit-learn Created a predictive maintenance system that reduced downtime by 30% for manufacturing equipment.
Education	
Master's Degree in Computer Science	University of Hanoi, Vietnam
Graduated: 2016	
Bachelor's Degree in Information Technology	University of Hanoi, Vietnam
Graduated: 2014	

Skills

- Machine Learning
- Deep Learning
- Generative AI
- Natural Language Processing
- Python
- SQL
- Java
- Docker
- Kubernetes
- AWS
- PostgreSQL
- MongoDB
- Redis
- Elasticsearch
- MLflow
- Airflow

Languages

Vietnamese (Native)

English (Fluent)