

Ngo Minh Anh

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Gender: Female

Nationality/Origin: Vietnamese

Professional Summary

Passionate Artificial Intelligence Engineer with over 2 years of experience in designing and deploying AI-powered solutions. Proven expertise in machine learning, natural language processing, and computer vision. Adept at collaborating with multidisciplinary teams to address complex business challenges through innovative AI applications. Committed to ethical AI practices and continuous optimization of AI models for improved performance.

Skills

- **Programming Languages:** Python
 - **Machine Learning Frameworks:** TensorFlow, PyTorch, Scikit-learn
 - **Technologies:** Natural Language Processing (NLP), Computer Vision, Generative AI
 - **Database Management:** SQL, NoSQL
 - **Web Development:** RESTful API development, Microservices
 - **Tools:** Git, Docker, MLOps
 - **Methodologies:** Agile, Scrum
 - **Cloud Platforms:** AWS, Azure, Google Cloud Platform (familiarity)
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Work Experience

-- [2021 - Present] **Artificial Intelligence Engineer**

| **Tech Innovations Co., Hanoi, Vietnam**

| - Developed and maintained machine learning models deployed in production environments.

| - Collaborated with cross-functional teams to identify AI-driven solutions for business problems.

| - Created data preprocessing pipelines and model evaluation frameworks to enhance performance.

| - Integrated AI models into existing systems, contributing to overall project success.

-- [2019 - 2021] **Data Scientist**

| **Smart Tech Solutions, Hanoi, Vietnam**

| - Utilized machine learning and statistical methods to analyze complex data sets.

| - Built AI-powered applications focusing on NLP and recommendation systems.

| - Optimized and monitored model performance to ensure reliability and operational

excellence.

Projects

|-- AI Chatbot Development

| *Technologies Used:* Python, NLP, TensorFlow

| Developed an intelligent chatbot that improved customer support efficiency by 30%.

Utilized NLP techniques for better user interaction.

|-- Image Recognition System

| *Technologies Used:* Python, OpenCV, Deep Learning

| Designed a computer vision application for visual data processing, achieving 95% accuracy in object detection.

|-- Recommendation Engine

| *Technologies Used:* Python, Scikit-learn

| Created a recommendation system that enhanced user engagement and personalization in an e-commerce platform.

Education

(Education section deliberately omitted as per provided requirements.)