

Pham Viet Anh

Hanoi, Vietnam | 0982 219 935 | vietanhpham1908@gmail.com | github.com/VietAnh-205

Career Objective

Motivated Mathematics and Computer Science student with hands-on experience in machine learning, deep learning, and computer vision. Seeking an AI/ML Engineer position to apply skills in Python, PyTorch, and data-driven modeling to solve real-world problems at scale.

Education

VNU University of Science <i>Bachelor of Science – Mathematics and Computer Science</i> GPA: 3.57 / 4.0 Academic Awards: * Encouragement Scholarship – VNU University of Science * Mathematical Talent Scholarship – Vietnam Institute for Advanced Study in Mathematics (VIASM) * Certificate of Academic Excellence – Academic Year 2023–2024 * Certificate of Outstanding Student – Academic Year 2024–2025	<i>Hanoi, Vietnam</i> <i>Sep 2023 – Present</i>
---	--

Certifications

AI Course – Samsung Innovation Campus Completed Samsung’s AI program covering machine learning fundamentals, deep learning, and practical AI applications.	<i>2025</i>
---	-------------

Technical Skills

Programming Languages:	Python, C++, Java, SQL
Frameworks:	Spring Boot, PyTorch, Scikit-learn, OpenCV
DevOps & Tools:	Docker, Git, GitHub
Databases:	MySQL
Core Competencies:	Backend Development, RESTful API Design, Machine Learning, Computer Vision
Languages:	Vietnamese (Native), English (B1 – Intermediate)

Projects

Retail Store Management System <i>Java, Spring Boot, SQL, Docker</i> - Designed and implemented a full-featured backend system for retail store operations management. - Built RESTful APIs with Spring Boot for product inventory, order management, and sales reporting. - Containerized the application using Docker for consistent and reproducible deployment. - Managed relational data with SQL, writing optimized queries for high-volume transaction processing.	<i>2025</i>
Lung X-Ray Segmentation & Classification via Deep Learning <i>Python, PyTorch, CV</i> - Applied deep learning and computer vision for automated segmentation and classification of lung X-ray images. - Implemented and fine-tuned CNN-based architectures (U-Net, ResNet) for medical image analysis tasks. - Preprocessed large-scale medical imaging datasets with data augmentation to improve generalization.	<i>2025</i>
Customer Credit Score Classification <i>Python, Machine Learning, Scikit-learn</i> - Developed a machine learning pipeline to classify customer credit scores from personal financial data. - Applied feature engineering, data preprocessing, and classification algorithms. - Evaluated model performance using cross-validation; generated analytical reports and visualizations.	<i>2026</i>

Additional Information

GitHub: <https://github.com/VietAnh-205>