

Nguyen Huu Thang

Software Engineer Intern

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CAREER OBJECTIVE

A results-driven Software Engineering student specializing in .NET Core and Computer Vision. Proven track record in building high-performance websites with Clean Architecture and developing state-of-the-art Deep Learning models. Committed to optimizing system scalability and enhancing AI model reliability for real-world applications.

EDUCATION

- Ho Chi Minh City University of Industry and Trade (HUIT)** Ho Chi Minh City, VN
Bachelor of Information Technology; Major: Software Engineering; GPA: 3.0/4.0 Sep 2023 – Present

SKILLS

- Languages:** Python, SQL, C#, C++, HTML/CSS/JavaScript
- Technologies/Frameworks:** .NET Core(C#), React/Next.js, OpenCV, AI/ML
- Tools & Others:** Git/GitHub, Docker, Postman, PostgreSQL, Problem-Solving, Teamwork

PROJECTS

- John Henry - E-commerce Website** GitHub: [Link](#)
Personal Project — .NET Core, PostgreSQL, Redis Web Development
 - Architecture:** Engineered using Clean Architecture principles to ensure high maintainability, testability, and separation of concerns.
 - Security & Auth:** Implemented Google OAuth 2.0, 2FA, and Multi-role RBAC for granular access control.
 - Reliability:** Integrated API Rate Limiting to mitigate DoS attacks and established an Audit Log system to track critical orders and system events.
 - Performance:** Optimized data retrieval using Redis Cache and integrated VNPay for secure, real-time financial transactions.
- Hybrid CNN-CBAM-ViT for Skin Cancer Classification** GitHub: [Link](#)
Research Project — Python, TensorFlow, Computer Vision Deep Learning / Computer Vision
 - Novel Architecture:** Developed a hybrid model combining CNN (local features), CBAM (spatial/channel attention), and Vision Transformer (ViT) for global context.
 - Performance:** Achieved an **F1-score of 92.49%** and **Accuracy of 92.65%** on ISIC validation datasets.
 - Generalization:** Validated on real-world clinical datasets with a sustained average accuracy of **70%+**, significantly outperforming baseline CNN models.
 - Contribution:** Designed the attention-enhanced pipeline to reduce false negatives in early-stage diagnosis support.

ACTIVITIES

- Algorithm Practice:** Active on LeetCode and GitHub, focusing on optimizing time/space complexity and system design patterns.
- Cursor Hackathon:** Participated in an AI-focused hackathon, leveraging AI-native development tools (Cursor) to accelerate code generation and system prototyping.
- Algorithm Practice:** Consistently active on LeetCode and GitHub, focusing on optimizing data structures and algorithm complexity.