

# Nguyen Huu Hong Huy

AI Engineer | Software Engineer

📞 +84 941551396 | ✉️ huynghuy.itcs99@gmail.com | 🔗 linkedin.com/in/huynghuyitcs  
🐙 github.com/huynghuyitcs99 | 🌐 Portfolio: huynghuyitcs99.vercel.app

## SUMMARY

Experienced AI Engineer with over 4 years of hands-on experience in building practical, high-impact AI systems across manufacturing, surveillance, and voice communication domains. Skilled in model optimization, system integration, and real-time deployment across edge and server platforms. Actively mentor junior engineers and thrive in collaborative, cross-functional teams. Looking to take on senior-level challenges that combine deep technical ownership with leadership responsibility.

## PROJECTS

### NextSight – Industrial Defect Inspection System

Role: AI & Software Engineer

Next Robotics

Tech Stack: Python, C/C++, C#, Git, Github, CMake

- Developed and deployed a robust, real-time segmentation system across multiple factories (e.g., Hoya Disk, Hoya Lens, Tran Hiep Thanh Textile) to automate visual defect inspection.
- Engineered a high-performance inference pipeline capable of processing 3000x3000 pixel images in under 100 milliseconds, leveraging tile-based segmentation to detect defects smaller than 10 micrometers.
- Designed and implemented a cross-platform desktop application (C++/C#/Qt) integrated with industrial cameras and operator feedback loops.
- Delivered customized solutions per client, including data preprocessing, optics calibration, and class-level retraining for 6–10 defect types.
- Integrated MLflow for experiment tracking, model versioning, and remote deployment control — enabling scalable retraining workflows and optional server-based updates for enterprise clients.
- Mentored three junior AI engineers in the full lifecycle of deployment, from data labeling to production testing.

### CCTV Multi-Camera People Re-Identification System

Role: AI & Software Engineer

Next Robotics

Tech Stack: YOLOv5, RetinaFace, ArcFace, DeepStream SDK, Jetson Orin

- Contributed to the design and implementation of a multi-camera ReID system for SoftBank Japan, supporting identity tracking across non-overlapping indoor camera views.
- Integrated person detection (YOLOv5) with optional facial embeddings (RetinaFace + ArcFace) and constructed a custom feature-matching pipeline using DeepStream box outputs.
- Solved complex ReID challenges involving occlusions, appearance similarity, and missing face views.
- The system was deployed at over 30 FPS on an RTX 3090 and approximately 15 FPS on Jetson Orin, supporting real-time performance on both server and edge hardware.
- Delivered a functional system within one month, including architectural design, backend implementation, and demo preparation for stakeholders.

### CrystalSound – AI-Based Noise & Echo Cancellation App

Role: AI & Software Engineer

Nami Technology

Tech Stack: Python, C/C++, C#, Wix Toolset, CI/CD, Windows driver, CMake, SpeexDSP

- Developed a cross-platform desktop application integrating virtual audio drivers and AI-powered voice enhancement (LSTM noise suppression and SpeexDSP echo cancellation).
- Designed low-latency pipelines with total system delay maintained below 200 milliseconds, ensuring compatibility with platforms such as Zoom, Google Meet, Zalo, and Skype.
- Built the Windows UI, implemented virtual audio routing, and packaged commercial releases using Wix Toolset.
- Contributed to product delivery adopted by FPT Telecom's telesales division, with consistently positive feedback on clarity and usability.
- Assisted in supervising a final-year thesis on real-time noise cancellation; the student earned a score higher than 9.5 during the final defense.

## EXPERIENCE

---

### AI & Software Engineer

*Next Robotics Joint-stock Company, backed by FPT Group*

*Jul 2022 – Present*

- Delivered AI-powered vision systems deployed in high-throughput manufacturing lines and large-scale CCTV environments.
- Liaised directly with enterprise clients (e.g., Hoya, SoftBank, Tran Hiep Thanh) to translate operational needs into scalable technical solutions.
- Spearheaded model integration and deployment on diverse hardware platforms (Jetson, RTX GPUs), ensuring performance and reliability in real-time constraints.
- Facilitated cross-functional collaboration between AI researchers, software developers, and hardware teams.
- Integrated MLflow for training tracking, model versioning, and server-side deployment control, enabling remote updates and reproducibility across client environments.
- Mentored junior engineers, conducted code reviews, and led system validation during factory acceptance tests.

### AI & Software Engineer

*Nami Technology Joint-stock Company, backed by FPT Group*

*Jun 2021 – Jul 2022*

- Contributed to the development of CrystalSound, a commercial-grade AI voice enhancement solution combining deep learning and DSP.
- Assisted in designing the audio routing infrastructure using virtual devices and played a key role in integrating real-time models into a production-ready desktop application
- Delivered consistent low-latency performance under 200 milliseconds, enabling seamless integration with leading video conferencing platforms.
- Served as AI, software, and driver engineer, collaborating closely with the QA team to ensure broad device compatibility and a smooth user experience.
- Provided technical mentorship on applied AI system design, aligning with the company's R&D goals and student research initiatives.

## TECHNICAL SKILLS

---

**Programming Languages:** Python, C/C++, C#

**Software Development:** Qt, Avalonia (C#), Windows driver

**Deployment Tools:** Docker, CMake, Git, CI/CD, WiX Toolset

**Operating Systems:** Windows, Linux (Ubuntu), NVIDIA Jetson, GPU servers (RTX series)

**AI & Deep Learning Frameworks:** PyTorch, ONNX, torchvision, OpenCV, NVIDIA DeepStream SDK, TensorRT, MLFlow

## EDUCATION

---

### Ho Chi Minh City University of Technology (HCMUT), VNU-HCM

*Sep 2017 – Nov 2021*

*B.Eng. in Computer Science and Technology (Honors Program)*

*GPA: 8.24/10.0*

**Relevant Courses:** Mathematical Modeling (Python, C++), OOP (C++), Principles of Programming Languages (Python, Scala), Algorithms and Data Structures (C++), Software Engineering (C#), Computer Vision (Python)

## REFERENCES

---

### Le Hong Trang

*Product owner of NextSight team*

Email address: lhtrang@hcmut.edu.vn

*Next Robotics Joint Stock Company, Ho Chi Minh city*

### Nguyen Hoang Tho

*Leader of NextSight team*

Email address: tho.nguyenhoang.ai@gmail.com

*Next Robotics Joint Stock Company, Ho Chi Minh city*