

VUONG VIET HUNG

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Hanoi, Vietnam - 11025, Vietnam

EDUCATION

- Soongsil University** March 2024 - March 2026
Master's Degree in Electronic Engineering Seoul, South Korea
 - GPA: 4.24/4.50
- Hanoi University of Science and Technology** August 2019 - September 2023
Bachelor's Degree in Control Engineering and Automation Hanoi, Vietnam
 - GPA: 3.34/4.00

EXPERIENCE

- VinDynamics** February 2026 - Present
SLAM and Navigation Engineer Hanoi, Vietnam
 - Engineered a [specific system/model], improving [specific metric] by [percentage]
 - Developed [specific tool/method], increasing [specific aspect] by [percentage]
 - Implemented [specific system], reducing [specific metric] by [percentage]
 - Conducted [specific test/analysis] to validate [specific aspect]
- Rikai Mind** August 2022 - January 2023
AI Engineer Intern Hanoi, Vietnam
 - Developed [specific achievement] achieving [specific metric] in [specific area]
 - Implemented [technology/method], enhancing [specific aspect] by [specific percentage]
 - Conducted analysis on [specific data], identifying [key findings]
 - Presented findings at [specific event], receiving [specific recognition]

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, S=IN SUBMISSION

- [J.1] Hung Viet Vuong, Myungsik Yoo (2026). **Domain Adaptive LiDAR Panoptic Segmentation via Pseudo-Supervised Instance Learning**. *IEEE Transactions on Intelligent Transportation Systems*, Early Access. DOI: [10.1109/TITS.2026.3695516](#)
- [J.2] Hung Viet Vuong, Ngoc-Quan Ha-Phan, Myungsik Yoo (2025). **Instance Embedding as Queries for DETR-based LiDAR Panoptic Segmentation**. *IEEE Transactions on Intelligent Vehicles*, Vol. 10, Issue 10, pp. 4629 - 4641. DOI: [10.1109/TIV.2024.3488035](#)
- [J.3] Kim Nhat Minh Nguyen, Hung Viet Vuong, Ngoc-Quan Ha-Phan, Myungsik Yoo (2025). **FuPaSCo: Long-range and local context fusion for 3D panoptic scene completion**. *Image and Vision Computing*, Vol. 163, pp. 105776. DOI: [10.1016/j.imavis.2025.105776](#)
- [J.4] Thi Hue Nguyen, Vuong Viet Hung, Dao Duc Thinh, Thi Thao Tran, Hoang Si Hong (2024). **Generalized Simulation-Based Domain Adaptation Approach for Intelligent Bearing Fault Diagnosis**. *Arabian Journal for Science and Engineering*, Vol. 49, Issue 12, pp. 16941-16957. DOI: [10.1007/s13369-024-09282-1](#)
- [C.1] Nguyen Thi Hue, Le Hai Anh, Vuong Viet Hung, Tran Le Duc Anh, Dao Duc Thinh, Tran Thi Thao, Hoang Si Hong (2024). **ConvMamba: A Data-Efficient Neural Network for Bearing Fault Diagnosis**. In *2024 7th International Conference on Green Technology and Sustainable Development (GTSD)*, pp. 165-172. IEEE. 2024-07-25, Ho Chi Minh City, Vietnam. DOI: [10.1109/GTSD62346.2024.10674880](#)
- [S.1] Hung Viet Vuong, Ngoc-Quan Ha-Phan, Myungsik Yoo (2026). **Scene Flow-Guided Online Continual LiDAR Panoptic Tracking**. Manuscript submitted for publication in *IEEE Transactions on Image Processing*.
- [S.2] Thanh Phat Pham, Hung Viet Vuong, Ngoc-Quan Ha-Phan, Myungsik Yoo (2026). **SM3-PSC: Sparse Multi-Modal Mamba for 3D Panoptic Scene Completion with Multi-Scale Feature Refinement**. Manuscript submitted for publication in *IEEE Transactions on Image Processing*.
- [S.3] Kim Nhat Minh Nguyen, Hung Viet Vuong, Ngoc-Quan Ha-Phan, Myungsik Yoo (2026). **LW-PSC: Lightweight Design for LiDAR Panoptic Scene Completion**. Manuscript submitted for publication in *IEEE Transactions on Circuits and Systems for Video Technology*.

PROJECTS

- **Project A: [Brief Description]**

Tools: [List of tools and technologies used]

◦ Developed [specific feature/system] for [specific purpose]

◦ Implemented [specific technology] for [specific goal], achieving [specific result]

◦ Created [specific component], ensuring [specific benefit]

◦ Applied [specific method] to analyze [specific aspect]

Month Year - Month Year


- **Project B: [Brief Description]**

Tools: [List of tools and technologies used]

◦ Developed [specific model/system], achieving [specific metric]

◦ Implemented [specific feature], processing [specific volume] of data

◦ Created [specific visualization] for [specific purpose]

◦ Developed [specific component] for easy integration with [specific system]

Month Year



SKILLS

- **Programming Languages:** Python, C/C++, MATLAB
- **Machine Learning:** PyTorch, TensorFlow, scikit-learn
- **Robotics:** ROS2, GTSAM, Nav2
- **Web Technologies & Database Systems:** FastAPI, Milvus
- **Version Control & Project Management:** Git, GitHub, GitLab, Jira
- **Research Skills:** LaTeX

LANGUAGES

- **English:** TOEIC 960
- **Vietnamese:** Native speaker

REFERENCES

1. **Myungsik Yoo**

Job Title, Department

Organization/Institution Name

Email: email1@example.com

Phone: +X-XXX-XXX-XXXX

Relationship: [e.g., Thesis Advisor, Manager, etc.]
2. **Tran Thi Thao**

Job Title, Department

Organization/Institution Name

Email: email2@example.com

Phone: +X-XXX-XXX-XXXX

Relationship: [e.g., Project Supervisor, Colleague, etc.]