

Hien Vu

PhD Candidate at Purdue University, West Lafayette, Indiana, 47907

✉ hienvu@purdue.edu · 🏠 hienvuvg.github.io · 🔗 linkedin.com/in/hienvuvg

RESEARCH INTERESTS

- ML-driven system design and signal processing for remote sensing
- Low-power wireless sensing for physiological and behavior monitoring
- Integration and thermal management for power systems

KEY SKILLS

- **Machine Learning & AI:** Point cloud processing, computer vision, sensor data fusion, and real-time ML deployment.
- **Programming:** Python, C/C++, MATLAB, assembly, bash, and Verilog.
- **Algorithms and analysis:** Multimodal signal processing, physical system modeling, and MATLAB simulations.
- **Embedded systems:** Microprocessor design, real-time systems, sensor integration, RISC-V, MIPS, and FPGA.
- **Hardware Design:** PCB Design (Altium), mmWave radar, RF design, high-speed/high-power/low-power systems design, wireless sensing systems, and UART/I2C/SPI.

EDUCATION

Purdue University , West Lafayette, Indiana PhD in Electrical and Computer Engineering (candidate)	(expected) Aug 2026 GPA: 3.65/4.00
University of Wisconsin–Madison (UW–Madison), Madison, Wisconsin MSc in Electrical and Computer Engineering	May 2023 GPA: 3.82/4.00
Soongsil University , Seoul, South Korea MSc in Computer Science	2020 GPA: 3.86/4.00
Hanoi University of Science and Technology (HUST), Hanoi, Vietnam BSc in Electronics and Telecommunications Engineering	May 2018 GPA: 3.51/4.00

PROFESSIONAL EXPERIENCE

Doctoral Researcher – NEIS Lab, Purdue University – West Lafayette, IN	Aug 2024 – Present
<ul style="list-style-type: none">• Architected a machine learning system that uses mmWave radar to track respiration of moving subjects, achieved pose tracking error < 5 cm for 97% of the time and respiration error < 3 bpm 91% of the time in breathing range 10–45 bpm.• Developed two distinct localization systems: a high-precision Ultra-Wideband tracking network and an optimization-based multi-view visual localization system, both achieved centimeter accuracy in real-time tracking.• Engineered an end-to-end multimodal ML fusion pipeline (UWB+IMU+RGB) for subject tracking and behavior monitoring.• Designed a data ingestion pipeline for 9 sensor modalities, automating temporal synchronization (drift < 10ms) and annotation validation for 213k bounding boxes, published as the MmCows benchmark at NeurIPS 2024.	
Graduate Research Assistant – WISEST Lab, UW–Madison – Madison, WI	Aug 2021 – Jul 2024
<ul style="list-style-type: none">• Developed eTag, an energy-neutral sensing system using backscatter communication, published at MobiCom 2023.• Designed a novel shared-coil architecture for simultaneous RFID communication and wireless charging in wearable devices, mitigating mutual coupling problem while reducing footprint by 30% compared to standard dual-coil designs.• Developed energy-efficient firmware for RFID scanning using STM32-based LoRa SoC that reduced the energy cost by 15x, and engineered a closed-loop wireless power transfer protocol for autonomous charging of wearable devices.• Analyzed 2,000 hours of field data to validate system reliability and real-time heat stress detection in complex operational settings.	
Research Assistant – EC Lab, Soongsil University – Seoul, South Korea	Mar 2019 – Jul 2021
<ul style="list-style-type: none">• Designed a flexible supercapacitor-based conformal wearable battery using cascade multiphase buck converter that delivers 840W in 5-second pulses, optimizing energy density and form factor for rapid and critical military applications.	

- Developed a novel bidirectional buck-boost control policy that enables uninterrupted power delivery and continuous system operation under dynamic load conditions, surpassing system design specs required for technology transfer.
- Developed control strategies for internal heating of Li-ion batteries in cold conditions that balance both cell temperature and SOC without requiring precise cell characterization.
- Designed a high-speed FPGA-based flash storage system with 512GB SLC-NAND using Altium Designer, minimizing propagation delay and ensuring signal integrity across 1,000+ components.
- Implemented Extended Kalman Filter on a RISC-V MCU to process 9-DOF IMU data for precise tracking in AR/VR apps.

System Engineer – Interland Inc. – Hanoi, Vietnam

Jun 2018 – Feb 2019

- Investigated sensing solutions for measuring dissolved oxygen in water, and integrated with IBM cloud service for large-scale automated shrimp farming.

Undergraduate Research Assistant, HUST, Hanoi

Jun 2015 – Jul 2018

- Developed a gyroscope-based balancing system and control algorithms for two-wheeled personal vehicles to maintain stability.
- Designed air pollution monitoring devices and managed the deployment of sensor networks on a large scale to track environmental metrics.

PROJECT LEADERSHIP

- Led the full-lifecycle development of the conformal wearable battery, delivering a production-grade system that passed rigorous DoD testing and achieved successful technology transfer to DoD contractor.
- Recruited and trained a team of 20+ people to curate the MmCows large-scale multimodal dataset (20k annotated out of 4.8M RGB images) while ensuring data synchronization and annotation accuracy.
- Led a cross-discipline team to design and deploy eTag as a multi-node IoT network on multiple production cattle, analyzing over 2,000 hours of field data to validate system reliability in complex operational settings.

PUBLICATIONS

- Unmesh Raskar, Omkar Prabhune, **Hien Vu**, and Younghyun Kim. MooBot: RAG-based Video Querying System for Dairy Cattle Behavior and Health Insights. **CVPR Workshop**, 2025.
- **Hien Vu**, Omkar Prabhune, Unmesh Raskar, Dimuth Panditharatne, Hanwook Chung, Christopher Y. Choi, and Younghyun Kim. MmCows: A Multimodal Dataset for Dairy Cattle Monitoring. **NeurIPS** (the Conference on Neural Information Processing Systems), 2024. Spotlight paper, top 5% ratings, acceptance rate 25.3%.
- Hanwook Chung, **Hien Vu**, Younghyun Kim, and Christopher Y. Choi. Subcutaneous temperature monitoring through ear tag for heat stress detection in dairy cows. **Biosystems Engineering**, 2023.
- **Hien Vu**, Hanwook Chung, Christopher Y. Choi, and Younghyun Kim. eTag: An Energy-Neutral Ear Tag for Real-Time Body Temperature Monitoring of Dairy Cattle. **ACM MobiCom** (International Conference on Mobile Computing and Networking), 2023. Acceptance rate 24%.
- **Hien Vu** and Donghwa Shin. Simultaneous Internal Heating for Balanced Temperature and State-Of-Charge Distribution in Lithium-ion Battery Packs. **Journal of Energy Storage**, 2023.
- Nhat-An Nguyen, **Hien Vu**, Massoud Pedram, and Donghwa Shin. An Attachable Battery– Supercapacitor Hybrid for Large Pulsed Load. **IEEE Design & Test**, 2022.
- **Hien Vu** and Donghwa Shin. Scheduled Pre-heating of Li-ion Battery Packs for Balanced Temperature and State-of-charge Distribution. **MDPI Energies**, 2020.
- **Hien Vu**, Nhan Tran, Loan Pham-Nguyen, and Huy-Dung Han. LQG Regulator for Control Moment Gyroscope based Balancing System. **IEEE ICCE** (International Conference on Communications and Electronics), 2018.

PROFESSIONAL SERVICES

Jan 2026 Web co-chair for ISLPED 2026 (IEEE/ACM International Symposium on Low Power Electronics and Design)

FELLOWSHIPS and AWARDS

- 2023 **Young Fellowship** and **Travel Award**, ACM/IEEE Design Automation Conference
- 2023 **NSF Travel Award**, International Conference on Mobile Computing and Networking
- 2021 **Young Fellowship**, ACM/IEEE Design Automation Conference

TEACHING and MENTORING EXPERIENCE

- FA 2023 **ECE 399 Independent Study**, Research Mentor, UW-Madison, WI
 - Project: Analyzing gas compounds for health monitoring of dairy heifers.
 - Helped an undergrad student develop a wireless sensor suite for measuring gases.
- SP 2023 **ECE 399 Independent Study**, Research Mentor, UW-Madison, WI
 - Project: Characterizing high-precision pressure sensor for monitoring dairy cattle.
 - Mentored an undergrad student in analyzing air pressure to detect standing behaviors.
- FA 2022 **Undergraduate Research Scholars Program**, Research Mentor, UW-Madison, WI
 - Project: Monitoring dairy cattle's comfort using integrated ear tags.
 - Helped an undergrad student to develop a low-power ear tag to measure ear flicks.
- SP 2022 **ECE 315 Introduction to Microprocessor Lab**, Teaching Assistant, UW-Madison, WI
- FA 2021 **ECE 315 Introduction to Microprocessor Lab**, Teaching Assistant, UW-Madison, WI
- FA 2021 **ECE 210 Introduction in Electrical Engineering**, Teaching Assistant, UW-Madison, WI
- SP 2020 **Circuits Laboratory II**, Teaching Assistant, Soongsil University, Seoul
- FA 2019 **Circuits Laboratory I**, Teaching Assistant, Soongsil University, Seoul
- FA 2018 **Power Electronics**, Teaching Assistant, HUST, Hanoi

MEDIA COVERAGE

- Nov 2023 Smart system keeps cows cool. Covered by Agri-View ([link](#)).
- Oct 2023 Moooooo's in distress? In the barn of the future, smart system will keep hot cows cool. Covered by UW-Madison News ([link](#)).

REFERENCES

- Dr. Younghyun Kim, Associate Professor, Purdue University (PhD advisor) | younghyun@purdue.edu
- Dr. Christopher Choi, Professor, University of Wisconsin-Madison (PhD co-PI) | cchoi22@wisc.edu
- Dr. Donghwa Shin, Associate Professor, Soongsil University (MSc advisor) | donghwashin@ssu.ac.kr