Hien Vu

➡ hienvu@purdue.edu
➡ 608-515-2815
♣ hienvuvq.github.io
➡ linkedin.com/in/hienvuvq

A researcher specializing in the end-to-end development of machine learning systems, low-power sensing, and electronics optimization. Seeking an R&D role to translate complex research into tangible technological solutions.

EDUCATION ...

Ph.D. in Electrical and Computer Engineering

(expected) 2026

Purdue University, West Lafayette, Indiana, USA

M.Sc. in Electrical and Computer Engineering

2023

University of Wisconsin-Madison (UW-Madison), Wisconsin, USA

B.Sc. in Electronics and Telecommunications Engineering

2018

Hanoi University of Science and Technology (HUST), Hanoi, Vietnam

PROFESSIONAL EXPERIENCE _

Research Assistant, NEIS Lab, Purdue University, WL, IN, USA

2024-Present

- Developed an end-to-end multimodal sensor fusion pipeline for complex behavior classification that demonstrably improved model accuracy and robustness over any single sensor modality.
- Architected a multi-stage computer vision system for object identification and behavior classification from challenging isometric, multi-view video streams, and developed a novel optimization-based method to generate high-fidelity 3D ground-truth locations from 2D image annotations.
- Recruited, trained, and collaborated with 20+ people to annotate 20,000 RGB images and 300k seconds of data to create a high-quality dataset for animal identification and temporal behavior classification.

Research Assistant, WISEST Lab, UW-Madison, Madison, WI, USA

2021-2024

- Designed a novel, energy-neutral wearable sensor from the ground up, featuring a shared-coil architecture for RFID and wireless charging, which solved critical issues of mutual coupling and device footprint in compact wearable designs.
- Developed the embedded firmware and low-power architecture for the sensor tag, achieving a 15x reduction in the energy cost of RFID scanning through custom on-chip decoding and aggressive power gating.
- Engineered a smart, long-range Wireless Power Transfer (WPT) system with a closed-loop safety protocol, enabling real-time power adjustment based on LoRa feedback of the tag's coil temperature and battery state.
- · Collaborated with a team of animal-science researchers to design and deploy a multi-node IoT network in an operational dairy barn, collecting and analyzing over 1,900 hours of real-world data to successfully validate the system's performance.

Research Assistant, EC Lab, Soongsil University, Seoul, South Korea

2019-2021

- Designed a flexible, high-energy supercapacitor-based power device for military applications, capable of delivering 840 W in multiple 5 - second discharge cycles. Developed an advanced control algorithm that allows the main buck converter to work as a bi-directional buck-boost converter, allowing the system to run continuously without interruption during the operation (🖾).
- Developed a pre-heating technique for lithium battery packs working in cold environments using a novel energy exchange process that allows balancing both cell temperature and SOC without requiring precise characterization of the cells.
- Implemented a high-speed design for a customized storage device that consists of an FPGA controller, 512GB of 16 SLC-NAND flash ICs, and more than 1000 other components, while ensuring signal integrity and propagation delay (media 🖾).
- Developed a dynamic voltage scaling power backup system to extend the lifespan of capacitors in modern SSDs.
- Implemented Extended Kalman Filter on a RISC-V MCU that processes data from a 9-DOF IMU to track 3D pose in real time, which is then combined with Parallel Tracking and Mapping (PTAM) for pose tracking in AR applications (see demo ②).

Research Assistant, SPARC Lab, HUST, Hanoi, Vietnam

2015-2018

- Developed a gyroscope based balancing system using Linear Quadratic Gaussian regulator for two wheel vehicles.
- Collaborated with 10+ people to design, produce, and deploy air-quality monitoring 100 devices around Hanoi city.

KEY SKILLS _

- Software & AI: Python, C/C++, MATLAB; Machine Learning Model Development, Signal Processing, System Modeling.
- System Design: Embedded/Real-Time Systems, Low-Power/Wireless Systems, Full-Stack System Development.

SELECTED PUBLICATIONS __

- Vu, Hien, et al., MmCows: A Multimodal Dataset for Dairy Cattle Monitoring. NeurIPS 2024 (Spotlight paper, top 5% ratings).
- Vu, Hien, et al., eTag: An Energy-Neutral Ear Tag for Real-Time Body Temperature Monitoring of Dairy Cattle. ACM MobiCom 2023 (acceptance rate 24%).
- Vu, Hien, et al., Simultaneous Internal Heating for Balanced Temperature and State-Of-Charge Distribution in Lithium-ion Battery Packs. Journal of Energy Storage 2023.

October 2025 1