## MINH HOANG NGUYEN

ORCID: 0009-0003-6260-3309

minh.nguyen@utu.fi +358 449209693



### ACADEMIC BACKGROUND

Doc. TIERS.

Doctor of Technology, University of Turku 05/2023 - 05/2025

### **Position: Project researcher.**

- Doctoral researcher, supporting fellow researchers in Aeropolis project.
- Teaching assistant, VHDL System Design.
- Supervise MSc. Thesis works related to hardware acceleration.

## MSc. (Tech)

# Information Technology, Tampere University

08/2020 - 02/2023

Major: Embedded Systems

Thesis: "Leak detection in water pipeline with machine learning: a case study with Oras intelligent valve" – GPA 3.89/5

### PAST EXPERIENCE

Oras Oy, Rauma

05/2022 - 12/2022

**Position,** Thesis worker (*certificate*)

- Programming in C with Silabs microcontroller's SDK.
- Pre-process hydraulic data (flow and pressure) collected from a pilot pipeline.
- Train machine learning model to classify abnormal (leakage) data.

**TIERS**, Turku 12/2019 – 03/2020

**Position**, Visiting Research assistant / thesis work. (*certificate*)

- Design a smart home automation system with MYO haptic arm band.
- Control Arduino-based robotic arm by mapping IMU sensor data with the recognized gestures by the armband.
- Support other researchers to review related Health monitoring techniques.

### LANGUAGES

**English**: Professional proficiency (B2/C1). **Vietnamese**: Native

Finnish: Elementary level A2.1

## **PUBLICATIONS & THESIS**

# Master thesis (\* copyrighted, sharable upon request)

M. Nguyen, 'Leak-detection in water pipeline with Machine learning: A case study with Oras Intelligent Valve', Master Thesis, Tampere University, 2023. [Online]. Available:

https://trepo.tuni.fi/handle/10024/145397

Condensed version (attempted for publication as WiP):

https://www.researchgate.net/publication/360963340 Leakage detection in water supply pipelines using machine learning

## Conference papers

[1] M. Nguyen, T. N. Gia, and T. Westerlund, 'EMG-based IoT System using Hand Gestures for Remote Control Applications', in 2021 IEEE 7th World Forum on Internet of Things (WF-IoT), Jun. 2021, pp. 911–912. doi: 10.1109/WF-IoT51360.2021.9595957.

[2] Y. Al-Ameri, M. Nguyen, and T. Westerlund, 'FPGA-Based Hardware Acceleration for Deep Learning in Mobile Robotics', in *2024 IEEE Nordic Circuits and Systems Conference (NorCAS)*, Oct. 2024, pp. 1–7. doi: 10.1109/NorCAS64408.2024.10752450.

## PRESENTATIONS AND INVITED LECTURES

Paper presentation, "EMG-based IoT System using Hand Gestures for Remote Control Applications", World Forum on Internet of Things 2021, 06/2021.

### **PROFESSIONAL AFFILIATIONS**

**University of Turku**, 2023-present Doctoral researcher, Teaching assistant.

### **CERTIFICATIONS**

Coursera, Deep Learning Specialization

EdX, Foundations of RISC-V Assembly Language

Udemy, Mastering Microcontroller and Embedded Driver Development

### TECHNICAL SKILLS AND COMPETENCES

**Programming**: C, C++, VHDL, Python, SystemC, MATLAB **Development**: Xilinx Vitis/Vivado, Visual Studio Code, Yocto SDK

Platform: Ubuntu 20.04/22.04, Petalinux

**Machine learning:** Scikit-learn, Tensorflow-lite, Pytorch **Robotics**: ROS/ROS 2 (C++ and Python), Gazebo, RVIZ

### REFERENCES

Prof. Tomi Westerlund, Group: TIERS, Faculty of Technology, University of Turku

Phone: +358 503437684 Email: tovewe@utu.fi

Dr. Tuan Nguyen Gia, AI Scientist at Silo AI,

Phone: +358 458020689

Email: tuan.nguyengia@ieee.org

MSc. Jani Ingman, Manager, Electronic Engineering, Oras Oy

Phone: +358400398236

Email: jani.ingman@orasgroup.com