JIN WOOK SHIN

Ann Arbor, MI 48109 • (734)-489-3192 • jinuk1024@gmail.com • https://jinwook-shin.netlify.app/

EDUCATION

University of Michigan - Ann Arbor

Ann Arbor, MI

B.S.E. Computer Engineering

August 2023 – Expected April 2026

- GPA: **4.0**
- Relevant Course Highlights:
 - o F23: Discrete Math (EECS 203), Programming & Data Structures (EECS 280), Robotics Mechanisms (ROB 103)
 - o W24: Computer Organization (EECS 370), Data Structures & Algorithms (EECS 281), Linear Algebra (ROB 101)
 - o F24: Electronic Circuit (EECS 215), Logic Design (EECS 270), Machine Learning (EECS 445)
 - o W25 (expected): Signals & Systems (EECS 216), Embedded System Design (EECS 373), Computer Vision (EECS 442)

EXTRACURRICULAR ACTIVITIES

WolverBot Kickers

Ann Arbor, MI

Strategy Team, Member

August 2023 – Present

- Conducted small-scale projects on Raspberry Pi and ROS to acquire practical skills in robotics development
- Implemented a complex A* pathfinding algorithm for a team of soccer robot agents to be used in 2025 RoboCup

Solar Car Strategy Division, Member Ann Arbor, MI
August 2023 – March 2024

- Designed and developed a race simulation program to analyze and optimize vehicle energy consumption and racing speed, and implemented advanced algorithms to calculate optimal racing strategies
- Worked on a Machine Learning Optimizer project by developing a Reinforcement Learning algorithm to simulate and produce the most efficient speed incorporated with environmental and kinematic factors for sectors of the race

PROFESSIONAL EXPERIENCE

Qeexo Intern San Jose, CA

Summer 2022

- Created a machine learning demonstration of the industrial application of Qeexo's AutoML software
- Published an instructional blog on utilizing AutoML for classifying a motor's state and detecting issues

PROJECTS

On Time Every Time

January 2025

- Designed and deployed a real-time bus tracking system using Flask, JavaScript, and MBus API provided by UM
- Integrated ESP32 microcontroller to create a standalone device for monitoring bus arrival times
- https://github.com/jinw06k/OnTimeEveryTime

LC2K CPŪ

June 2024

- Implemented the LC2K CPU in Verilog (LC2K: a simple ISA designed by the EECS 370 team at the UofM)
- Synthesized the code to run a simple program on the Tang Nano 20K FPGA board
- https://github.com/jinw06k/lc2k-cpu

Pseudo CD Player

July 2024 - Present

- Built a device that plays the corresponding CD album on Spotify when the RFID tag of the CD is scanned
- Developed a supplementary code to authorize and refresh tokens to use Spotify API automatically
- https://github.com/jinw06k/Pseudo CD Player SP

Bark Detector

June 2024 - July 2024

- Trained a machine learning model using TensorFlow to detect dog barks in the presence of house noises
- Deployed TFlite model on Arduino 33 BLE Sense to build a device that "shushes" the dog when barking

ADDITIONAL ACTIVITIES

• Korean International Student Association, Vice President

August 2023 – Present

• EECS 545 (Machine Learning) Grader

January 2025 - Present

• USA Coding Olympiad, Platinum Division

April 2022

• Coding Club, Seoul International School, President

August 2022 – May 2023

SKILLS

Languages: C/C++, Java, Python, Verilog, HTML, CSS, Javascript, NetLogo

Skills/Framework: ML (TensorFlow, PyTorch, Keras, TinyML), OpenCV, YOLO, Flask, ROS2