# Yongseok Kwon

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#### **EDUCATION**

# University of Michigan

Aug. 2020 - Aug. 2022

Ann Arbor, MI

M.S.E. in Mechanical Engineering

 $\circ$  Foucs: Robotics, Deep Learning, Motion Planning, Optimization

o GPA: 4.0/4.0

#### Ulsan National Institute of Science and Technology (UNIST)

*Mar.* 2016 – Feb. 2020

B.S. in Mechanical and Aerospace Engineering, Human Factors Engineering

Ulsan, Republic of Korea

o Honors: Summa Cum Laude

o GPA: 3.94/4.3

#### **PUBLICATIONS & PREPRINTS**

- [1] Yongseok Kwon, Jonathan Michaux, Seth Isaacson, Bohao Zhang, Matthew Ejakov, Katherine A. Skinner, Ram Vasudevan. "Conformalized Reachable Sets for Obstacle Avoidance With Spheres" In Submission, 2024. [project page, arXiv, code]
- [2] Jonathan Michaux, Qingyi Chen, Yongseok Kwon, Ram Vasudevan. "Reachability-based Trajectory Design with Neural Implicit Safety Constraints." *Robotics: Science and Systems*, Daegu, Republic of Korea, 2023. [project page, arXiv, code]

#### **EXPERIENCE**

# ROAHM Lab, University of Michigan

Jul. 2021 - Jan. 2023, Aug. 2024 - Present Advisor: Prof. Ram Vasudevan

Researcher

- Developed a probabilistically safe trajectory planner with conformalized neural network-based reachable sets, ensuring collision-free motion in both simulation and hardware experiments with the Kinova Gen3 robot.
- Developed a novel trajectory planner with neural implicit safety constraints, achieving a planning speed of 40 Hz for 7 DoF robot arms in simulation.
- Developed a Python library for handling various continuous sets (e.g., intervals, zonotopes, and polynomial zonotopes) to compute reachable sets in robotic arm kinematics and dynamics, with support for parallel computation, resulting in a 2,000-fold speed enhancement. [zonopy, zonopy-robots]

### Institute of Innovation for Future Army (IIFA), Republic of Korea Army

Feb. 2023 - Aug. 2024

Robotics Researcher (Mandatory Military Obligation)

- Conducted fieldwork near the Korean Demilitarized Zone to identify technological needs for national defense.
- Managed national defense research initiatives with a specific focus on unmanned reconnaissance systems.

## Locomotor Control Systems (LOCO) Lab, University of Michigan

Jan. 2021 - May 2021

Research Assistant

Advisor: Prof. Robert D. Gregg IV

- Trained a neural network-based gait model on human walking datasets with positional encoding for gait phases.
- $\circ$  Developed a gait state estimator by integrating an Extended Kalman Filter (EKF) with the neural network-based gait model for real-time tracking of motion.
- Demonstrated real-time swing motion of an EKF-based controller using open-source robotic leg hardware.

Fall 2021

Course: Introduction to Robotic Manipulation

- Generated an expert dataset using an agent trained with the Soft Actor-Critic algorithm.
- Trained a decision transformer in an offline reinforcement learning setting for a 7-DOF robotic arm reaching task.

#### Trajectory Planning for Autonomous Car, University of Michigan

Fall 2021

Course: Self-Driving Car

COURSE PROJECTS



- Implemented a high-level planner to predict waypoints for lane-changing maneuvers in autonomous driving.
- Formulated convex collision avoidance constraints for trajectory planning in dynamic racing scenarios.

#### **UAV Navigation via Dubins Path Planning, UNIST**

Transformer for Reaching Tasks, University of Michigan

Fall 2021

Course: UAV Flight Control and Simulation

- Developed a simulation dynamics and a tracking controller for UAV navigation.
- Implemented a Dubins-curve-based RRT to generate paths under kinematic constraints for UAVs.

# **SKILLS**

- **Programming:** Python, MATLAB
- Software: IPOPT, Gurobi, OSQP, MuJoCo
- Frameworks and Others: Pytorch, Weight & Biases, Stable-Baseline3, Linux, Conda, Git

# **HONORS AND AWARDS**

# National Science and Engineering Scholarship, Korea Student Aid Foundation (KOSAF)

2018 - 2019

 $\circ$  Full-tuition scholarship for the last two years of undergraduate studies.

# Academic Performance Scholarship, $\operatorname{UNIST}$

2016 - 2017

 $\circ$  Full-tuition scholarship for the first two years of undergraduate studies.