# Haesung Oh

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#### RESEARCH INTEREST

#### **Autonomous Vehicles/Robots**

- Decision making with AI-Based Approach using Deep Learning
- Autonomy optimization using Multi Agent Reinforcement Learning

#### **EDUCATION**

#### **POSTECH, Convergence IT Engineering**, Bachelor's Degree (GPA: 3.09/4.3)

Feb 2016 - Feb 2023

UC Berkeley, Exchange Student

Jun 2017 - Dec 2017

#### RESEARCH EXPERIENCE

#### **Decision Transformer VAE** Advisor: Seungchul Lee

Sep 2022 - present

- Deep reinforcement learning model in VAE inverse design manner
- Trains decision transformer which is a sequence of reinforcement learning
- Keywords: Decision Transformer, Offline RL, Inverse Design, Variational Autoencoder

#### Autonomous Recycle Robot (Dudaji Start-up Company Internship)

Jul 2022 - Aug 2022

- 6-joints-robot that classifies and does pick-and-place trashes by using ROS, Deep Learning, and computer vision
- Contributed to robot detection by camera, robot movement optimization via ROS, pick-and-place logic development, converting algorithm from computer vision to robot coordinate, and collecting plastic waste image data for classification
- Keywords: Robotics, ROS, Computer vision, Yolo v5, Deep learning, Pick-and-place

#### Autonomous Delivery Mobile Robot (SNU ARIL Internship) Advisor: Sungwoo Kim

Dec 2021 - Feb 2022

- 6-wheel, skid steering autonomous delivery robot for SNU campus
- Contributed to autonomy simulation and robot mobility optimizing
- Keywords: ROS, Unity simulation, Embedded system, 3D CAD, Hardware assembly

#### **Autonomous Parking Simulation** Advisor: Suhee Han

Sep 2021 - Dec 2021

- An autonomous parking simulator using Unity ML-Agent and reinforcement learning
- Trained an average of 8 million episodes for the front, parallel, and diagonal parking situations, respectively
- Keywords: Reinforcement learning, AI-based autonomy, Autonomy simulation, Unity ML-Agent

#### **Autonomous Drone** Advisor: Suhee Han

Feb 2021 - Jun 2021

- An autonomous drone avoids obstacles and terrain and comes back safely using ultrasonic sensors
- Targets to explore an extreme environment based on a rule-based approach which is dependent on obstacle conditions
- Keywords: Rule-based autonomy, Arduino, Obstacle detection, PID control, Drone system dynamics

#### Auto Training Routine Recording System Advisor: Chulhong Kim

Sep 2020 - Dec 2020

- Detects human pose to get exercise, repeats and sets automatically for weight training using computer vision
- Keywords: OpenPose, Pose estimation, Vector similarity

#### **Auto Strike Zone Detection** *Advisor: Sungjun Jung*

Feb 2018 - Jun 2018

- Auto strike zone detection for baseball
- Keywords: Computer vision, Real-time, Line detection, Object detection

### RELATED COURSES (SELECTED)

POSTECH Musical Club: OPCA

Actor, Played a musical named 'Laundry' as the main character

## Hyundai H-Mobility Class: Autonomous Car Class Jul 2022 - Jan 2023 Keywords: Recognition, Decision making, Machine learning, Vehicle system control, Vehicle network MECH527: Adv. Artificial Intelligence for M.E. Fall 2022 Keywords: Tensorflow, CNN, XAI, LRP, Transfer Learning, CAE, FCN, GAN, RNN, GNN, PINN MECH437: Artificial Intelligence for M.E. Spring 2022 Keywords: Deep learning, SVM, KNN, K-Means, Decision tree, PCA, SVD, ICA, ANN, Autoencoder CITE490I: Creative IT Advanced Lecture: Robotics Introduction Spring 2022 Keywords: Components, Locomotion, Mechanics, AI, Autonomy, SLAM, Recent trend of Robot **MECH323: System Control** Fall 2021 Keywords: LTI, Closed-loop, System stability, PID control, Root locus, Bode plot, Nyquist plot, Compensation **MECH211: Dynamics** Fall 2020 Keywords: Force, Torque, Work, Energy, Linear motion, Angular motion, Momentum, Impact, Rigid body CITE201, 202, 301, 302: Creative IT Design I, II, III, IV Spring 2018 - Fall 2021 Keywords: Personal research projects HONORS AND AWARDS Feb 2016 - Dec 2021 **Creative ICT Scholarship** MSIT(Ministry of Science and ICT), Korea, under the ICT Creative Consilience program Korea Art Management Service: ART Hack-A-Thon May 2018 Excellence Prize: Art and coding education using drones for the next generation SKILLS **Programming Language** Python, ROS, C/C++, Git 2D/3D Graphic Unity, Fusion 360, AutoCAD EXTRA-CURRICULAR EXPERIENCES Military Service: Republic of Korea Airforce Nov 2018 - Sep 2020 Military residence management airman, A representative of airmen Nov 2017 - Dec 2017 Berkeley Media Club: Berkast Actor, Cinemaphotographer, and Video editor Aug 2016, Aug 2018 **Creative IT Camp** Team leader, Instructor, and Photographer Feb 2018 - Jun 2018 **POSTECH Photography Club: Bitt-Noeul** Photographer, and Photography advisor **POSTECH Baseball Club: Tachyons** Feb 2016 - Dec 2022 Catcher, First-baseman, Cleanup hitter, and Team captain

Feb 2016 - Jun 2016