# Wonse Jo

Michigan Autonomous Vehicle Research Intergroup Collaboration (MAVRIC) Lab Robotics Department in the College of Engineering University of Michigan, Ann Arbor, MI USA, 48105

#### CONTACT INFORMATION

MAVRIC Lab, FRB #3290 Robotics department in College of Engineering University of Michigan, Ann Arbor, MI USA

E-mail: wonse@umich.edu Website: https://wonsu0513.github.io

## RESEARCH INTERESTS

Robot Design & Control, Embedded Systems, Field Robotics, Multi-robot System, Human-Robot Interaction, Multi-human Multi-robot teams, and Affective Robotics & Computing.

#### **EDUCATION**

**Post-Doc** in Robotics

Mar. 2023 - Present

Phone: (765) 421-3607

University of Michigan, Ann Arbor, MI USA

- Advisors: Prof. Dawn Tilbury and Prof. Lionel Robert

Doctor of Philosophy in Computer and Information Technology

Dec. 2022

Purdue University, West Lafayette, IN USA

- Advisor: Dr. Byung-Cheol Min

Master of Engineering in Electronics and Radio Engineering

Feb. 2015

Kyung Hee University, Yongin-si, Gyeonggi-do, South Korea

- Advisor: Dr. Donghan Kim

Bachelor of Engineering in Robotics Engineering

Hoseo University, Asan-si, Chungcheongnam-do, South Korea

Feb. 2013

## PROFESSIONAL EXPERIENCE

#### Postdoctoral Researcher in Robotics Department

Mar. 2023 - Present

MARVIC Lab, University of Michigan, Ann Arbor, MI USA

- Building psychology theory-based human-robot interaction system;
- Writing grant proposals related to human-robot interaction
- Mentoring graduate and undergraduate studetns

#### Graduate Research Assistant

Aug. 2017 - Dec. 2022

SMART Lab, Polytechnic Institute, Purdue University, West Lafayette, IN USA

- Development of adaptive human-multi robot systems to enable human operators to adapt to robot system changes and robots to adapt to human cognitive and emotional states, funded by National Science Foundation (#IIS-1846221)
- Development of a low-cost, small, and 3D printed Unmanned Surface Vehicle (USV) platform for real-time water quality monitoring and of a sediment sampling testbed to evaluate sampling methods for robotic sediment sampling systems, funded by National Science Foundation (#CNS-1439717) and by Universidad Nacional de San Agustin

- Development of a hovercraft type USV for harmful algae removal, funded by Purdue Research Foundation

Research Intern May 2018 – June 2018

Marine Robotics Research Department,

Korea Research Institute of Ships and Ocean Engineering (KRISO) Institute, South Korea

- Development of thrust control systems for Autonomous Surface Vehicle (ASV)
- Design of graphical user interface using C# for monitoring the thrust status

## Software & Hardware Developer

Nov. 2016 - Jun. 2017

Technology Research Center, KMF Corporation, South Korea

- Development of educational robot kits for STEM education in collaboration with the Department of robotics engineering at Hoseo University, South Korea
- Prototyping of underactuated motor system

## Postmaster Research Associate

Jun. 2015 - May 2016

Human and Robot Interaction (HRI) Lab, Kyung Hee University, South Korea

- Design of a sound auditory feedback system for the violin-playing robot

#### Graduate Research Assistant

Mar. 2013 - Feb. 2015

Department of Electronics and Radio Engineering, Kyung Hee University, South Korea

- Development of the mobile robot using smart floor system inserted Passive RFID, the dust detection sensor for vacuum cleaning robots, and the violin playing robot

## **Undergraduate Teaching Assistant**

Mar. 2008 - Feb. 2012

Department of Robotics Engineering, Hoseo University, South Korea

- Course: Robotics design and practices
- Content: 2D and 3D modeling for robot hardware.

#### **PUBLICATIONS**

#### **Journals**

- 1. Ahreum Lee, **Wonse Jo**, Shyam Sundar Kannan, and Byung-Cheol Min, "Investigating the Effect of Deictic Movements of a Multi-robot," *International Journal of Human-Computer Interaction* (*IJHCI*), 37(3), pp. 197-210, 2021.
- 2. Jun Han Bae, **Wonse Jo**, Jee Hwan Park, Richard M. Voyles, Sara K. McMillan and Byung-Cheol Min, "Evaluation of Sampling Methods for Robotic Sediment Sampling Systems," *IEEE Journal of Oceanic Engineering*, 46(2), pp. 542-554, April 2021.
- 3. Tamzidul Mina, Shyam Sundar Kannan, **Wonse Jo**, and Byung-Cheol Min, "Adaptive Workload Allocation for Multi-human Multi-robot Teams for Independent and Homogeneous Tasks," *IEEE Access*, 8, pp. 152697-152712, 2020.
- 4. Wonse Jo, Yuta Hoashi, Lizbeth Leonor Paredes Aguilar, Mauricio Postigo-Malaga, José M. Garcia-Bravo, and Byung-Cheol Min "A Low-cost Small USV Platform for Water Quality Monitoring," *International Open Access Journal of HardwareX*, 6, e00076, October 2019.
- 5. Wonse Jo, Jargalbaatar Yura, and Donghan Kim, "Sound Improvement of Violin Playing Robot Applying Auditory Feedback," *Journal of Electrical Engineering & Technology*, 12(6), pp. 2378-2387, 2017.
- 6. Wonse Jo, Kyeong-min Cheon, and Keun-ho Rew, "Motion Sensing System for Automation of Neuropsycological Test," *The Journal of Sensor Science and Technology*, 26(2), pp. 128-134, 2017.

- 7. Wonse Jo, Bumjoo Lee, and Donghan Kim, "Development of auditory feedback system for violin playing robot," *International Journal of Precision Engineering and Manufacturing*, 17(6), pp. 717-724, 2017.
- 8. Hyeonjun Park, **Wonse Jo**, Kyeongmin Choi, and Donghan Kim, "A Study about Robotic Hand and Finger for Violin Playing Robot," *International Journal of Applied Engineering Research*, 10(11), pp. 27553-27557, 2016.
- 9. Hyeonjun Park, **Wonse Jo**, Kyeongmin Choi, Hwonjae Jung, Jargalbaatar Yura, Soongeul Lee, Bum-Joo Lee, and Dong-Han Kim, "Development of Robotic Finger Using 3-Axis Load Cell for Violin Playing Robot," *Mechanical Engineering*, pp. 22-26, 2015.
- 10. Sangyup Lee, Choong-Yong Lee, **Wonse Jo**, Sang Yep Nam, and Dong-Han Kim, "Passive RFID system for Efficient Area Coverage Algorithm," *Journal of The Institute of Electronics and Information Engineers*, 51(2), pp. 460-466, 2014.
- 11. Wonse Jo, Donghan Kim, and Keun-Ho Rew, "Robot Arm Recognizing, Drawing Various Line Thicknesses," Journal of Institute of Control, Robotics and Systems, 19(12), pp. 1105-1110, 2013.

## Conferences and Workshop

- 1. Go-Eum Cha, **Wonse Jo**, and Byung-Cheol Min, "Implications of Personality on Cognitive Workload, Affect, and Task Performance in Robot Remote Control", 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2023), Detroit, MI, USA, October 1-5, 2023 (accepted).
- 2. Tamzidul Mina, **Wonse Jo**, Shyam Sundar Kannan, and Byung-Cheol Min, "Beacon-based Distributed Structure Formation in Multi-agent Systems", 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2023), Detroit, MI, USA, October 1-5, 2023 (accepted).
- 3. Wonse Jo, Robert Wilson, Jaeeun Kim, Steve McGuire, and Byung-Cheol Min, "Toward a Wearable Biosensor Ecosystem on ROS 2 for Real-time Human-Robot Interaction Systems," 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS): Workshop on HMRS 2021: Cognitive and Social Aspects of Human Multi-Robot Interaction, Prague, Czech Republic, Sep 27 Oct 1, 2021. [Excellent Paper Award]
- 4. Wonse Jo, Jaeeun Kim, and Byung-Cheol Min, "ROS2 Open-Source Swarm Robot Platform: SMARTmBot," 2021 International Conference on Robotics and Automation (ICRA): Workshop on Robot Swarms in the Real World: From Design to Deployment Live Demonstration, Xi'an, China, May 30 June 5, 2021.
- 5. Wonse Jo, Shyam Sundar Kannan, Go-Eum Cha, Ahreum Lee, and Byung-Cheol Min, "ROSbagbased Multimodal Affective Dataset for Emotional and Cognitive States," 2020 IEEE International Conference on Systems, Man and Cybernetics (SMC), Toronto, Canada, 11-14 Oct., 2020.
- Shyam Sundar Kannan, Wonse Jo, Ramviyas Parasuraman, and Byung-Cheol Min, "Material Mapping in Unknown Environments using Tapping Sound," 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Las Vegas, NV, USA, Oct. 25-29, 2020.
- 7. Wonse Jo, Jee Hwan Park, Sangjun Lee, Ahreum Lee, and Byung-Cheol Min, "Design of a Human Multi-Robot Interaction Medium of Cognitive Perception," 2019 ACM/IEEE International Conference on Human-Robot Interaction 2019 LBR, Mar. 2019.
- 8. Wonse Jo, Jee Hwan Park, Yuta Hoashi, and Byung-Cheol Min, "Development of an Unmanned Surface Vehicle for Harmful Algae Removal," 2019 MTS/IEEE OCEANS, Seattle, WA, USA, Oct. 27-31, 2019. [Finalist in Student Poster Competition]
- 9. Wonse Jo, Hyeonjun Park, Bumjoo Lee, and Donghan Kim, "A study on improving sound quality of violin playing robot," The 6th International Conference on Automation, Robotics and Applications, 2015.

- 10. Wonse Jo, Bum-Joo Lee, and Donghan Kim, "A study on Performance Evaluation Method of Violin-Playing Robot using auditory feedback," 2014 The Institute of Electronics and Information Engineers Symposium, 2014.
- 11. Donghoe Kim, **Wonse Jo**, Bumjoo Lee, Jinung An, and Donghan Kim, "Improvement of Dust Detection System using Infra-red Sensors," 2014 Robot Intelligence Technology and Applications (RiTA), 2014.
- 12. Wonse Jo, Donghoe Kim, Bumjoo Lee, and Donghan Kim, "A Study on Violin-Playing Robot by Real-Time Auditory Feedback," 2014 29th Institute of Control, Robotics and Systems (ICROS) Annual Conference, pp. 652-653, 2014.
- 13. Sangyup Lee, Choong-Yong Lee, **Wonse Jo**, and Dong-Han Kim, "An efficient area coverage algorithm using passive RFID system," *Sensors Applications Symposium (SAS)*, 2014 IEEE, pp. 366-371, 2014.
- 14. Jae-Seok Yoon, Byung-Cheol Min, Seong-Og Shin, **Wonse Jo**, and Dong-Han Kim, "GA-Based Optimal Waypoint Design for Improved Path Following of Mobile Robot," *Robot Intelligence Technology and Applications* 2, pp. 127-136, 2014.

#### **Under Review**

- 1. Arsha Ali, Rohit Banerjee, **Wonse Jo**, Lionel P. Robert Jr., and Dawn Tilbury, "Spot Report: Real-time Pygame Based Secondary Task For Use In Human-Robot Interaction User Experiments", SoftwareX.
- 2. Wonse Jo, Ruiqi Wang, Baijian Yang, Dan Foti, Mo Rastgaar, and Byung-Cheol Min, "Affective Workload Allocation for Multi-human Multirobot Teams", IEEE Transactions on Human-Machine System.
- 3. Wonse Jo\*, Ruiqi Wang\*, Su Sun, Revanth Senthilkumaran, Daniel Foti, and Byung-Cheol Min (\* equal contribution), "MOCAS: A Multimodal Dataset for Objective Cognitive Workload Assessment on Simultaneous Tasks", IEEE Transactions on Affective Computing.
- 4. Ruiqi Wang\*, **Wonse Jo**\*, Dezhong Zhao, Weizheng Wang, Baijian Yang, Guohua Chen, and Byung-Cheol Min (\* equal contribution), "Husformer: A Multi-Modal Transformer for Multi-Modal Human State Recognition", IEEE Transactions on Affective Computing.
- 5. Tamzidul Mina, Shyam Sundar Kannan, **Wonse Jo**, Shaocheng Luo, Galen B. King, and Byung-Cheol Min, "Distributed Multi-robot Arbitrary Object Transportation with Pushing Surface Identification and Model-based Pushing Effort Regulation", IEEE Transactions on Systems, Man and Cybernetics: Systems.

#### Posters

- 1. Wonse Jo, Ruiqi Wang, Revanth Krishna Senthilkumaran, and Byung-Cheol Min, "A New Stimulus Tool to Generate and Measure Visual Perceptual and Cognitive Loads for Teleoperated Human-Robot Teams," 2022 Spring Polytechnic Research Impact Area Student Poster Symposium, Purdue University, May. 2022. [Second Runner Up]
- 2. Revanth Krishna Senthilkumaran, Wonse Jo, Ruiqi Wang, and Byung-Cheol Min, "A GUI for Measuring Cognitive Workload Stimulus in Human-robot Interaction," Spring 2022 Purdue Undergraduate Research, Purdue University, April. 2022. [3rd Awards Interdisciplinary section]
- 3. Jaeeun Kim, **Wonse Jo**, Ahreum Lee, and Byung-Cheol Min, "Development of an Open-source Mobile Robot Platform for Multi-robot Systems," 2021 Purdue Spring Undergraduate Research Expo, Purdue University, Apr. 2021. [Academic Unit Awards Research Talks]
- 4. Wonse Jo, Tamzidul Mina, Shyam Sundar Kannan, and Dr. Byung-Cheol Min, "Affective Adaptive Control System for Multi-human Multi-robot Teams," 2020 Fall the Realizing the Digital Enterprise (RDE) Mini-Talk Session, Purdue University, Nov. 2020. [Best Presentation Award]

- 5. Go-Eum Cha, **Wonse Jo**, and Byung-Cheol Min, "Human Cognitive Load Prediction with Behavioral Cues for Human-Machine Interaction," 2020 Fall the Realizing the Digital Enterprise (RDE) Mini-Talk Session, Purdue University, Nov. 2020. [Best Presentation Award]
- 6. Jaeeun Kim, **Wonse Jo**, and Byung-Cheol Min, "Development of an Open-source Mobile Robot Platform for Multi-robot systems," 2020 Fall the Realizing the Digital Enterprise (RDE) Mini-Talk Session, Purdue University, Nov. 2020.
- 7. Pou hei Chan, **Wonse Jo**, Chad T. Jafvert, Mauricio Postigo-Malaga, and Byung-Cheol Min, "Vertically Symmetrical Unmanned Surface Vessel (VSUSV) for Bathymetric and Water Quality Surveys of Surface Waters," 2020 the Realizing the Digital Enterprise Poster Session, Purdue University, Nov. 2020.
- 8. Wonse Jo, Pou hei Chan, Chad T. Jafvert, Mauricio Postigo-Malaga, and Byung-Cheol Min, "Development of a Vertically Symmetrical Unmanned Surface Vessel (VSUSV) for Bathymetric and Water Quality Surveys of Surface Waters," 2020 the 7th Annual C4E Environmental Community Mixer, Purdue University, Oct. 2020.
- 9. Wonse Jo, Jee Hwan Park, Yuta Hoashi, and Byung-Cheol Min, "Development of an Unmanned Surface Vehicle for Harmful Algae Removal," 2019 MTS/IEEE OCEANS, Seattle, WA, USA, Oct. 27-31, 2019. [Finalist in Student Poster Competition]
- Jaeeun Kim, Wonse Jo, Ahreum Lee, and Byung-Cheol Min, "A Study on the Impact of Audiovisual Feedback in Human-Swarm Interaction," 2019 Purdue Fall Undergraduate Research Expo, Purdue University, Nov. 2019.
- 11. Walter Kruger, **Wonse Jo**, Manoj Raj Penmetcha, and Byung-Cheol Min, "Development of an Adaptive Human-Robot Teleoperation Platform," 2019 Purdue Fall Undergraduate Research Expo, Purdue University, November 2019.
- 12. Yuta Hoashi, **Wonse Jo**, and Byung-Cheol Min, "Development of Low-Cost, Simplified Humanoid Head," 2019 Purdue Fall Undergraduate Research Expo, Purdue University, November 2019. [Thematic (Innovative Technology, Entrepreneurship, Design) Award]
- 13. Wonse Jo, Tamzidul Mina, Jee Hwan Park, Ahreum Lee, and Byung-Cheol Min, "Human-swarm Robot Interaction Platform for STEM Education," 2019 Next Generation Scholars Event, Purdue University, November 2019.
- 14. Manoj Penmetcha, **Wonse Jo**, Walter Kruger, and Byung-Cheol Min, "You Cannot Hide Your Emotions from Us!," 2019 Next Generation Scholars Event, Purdue University, November 2019.
- 15. Wonse Jo, Jee Hwan Park, Yuta Hoashi, and Byung-Cheol Min, "Development of environmental cleanup unmanned surface vehicle," 2019 the 6th Annual C4E Environmental Community Mixer, Purdue University, October 2019.
- 16. Yogang Singh, Jun Han Bae, Shyam Sundar Kannan, Shaocheng Luo, Wonse Jo, Yuta Haoshi, José Garcia, Brittany Newell, Mauricio Postigo, Sara McMillan, Richard Voyles, Lisbeth Leonor Paredes Aguilar, Godofredo Pena, Edgar Gonzales Zenteno, and Byung-Cheol Min, "Design and Development of Unmanned Robotic Water Quality Monitoring and Sediment Sampling Systems," 2019 Center for the Environment (C4E) Mixer, Purdue University, Oct. 2019.
- 17. Jun Han Bae, Yogang Singh, **Wonse Jo**, Yuta Haoshi, Jose Garcia, Brittany Newell, Mauricio Postigo, Sara McMillan, Richard Voyles, Lisabeth Leonor Pardes Aguilar, Godofredo Pena, Edgar Gonzales Zenteno, and Byung-Cheol Min, "Robotic Water Quality Monitoring and Sediment Sampling: A Pilot Study," 2019 NEXUS Workshop Poster Presentation, Purdue University, July 2019.
- 18. Wonse Jo, Jee Hwan Park, Yuta Hoashi, and Byung-Cheol Min, "Development of Low-cost Prototype USVs for Water Research," 2018 the Realizing the Digital Enterprise poster session, Purdue University, Dec. 2018. [Best Presentation Award]
- 19. Shyam Sundar Kannan, **Wonse Jo**, and Byung-Cheol Min, "Development of taping multi robot," 2018 the Dawn or Doom 2018 emerging technology conference, Purdue University, Nov. 2018.

- 20. Wonse Jo, Jee Hwan Park, Yuta Hoashi, and Byung-Cheol Min, "An Autonomous Multi-robot System for Harmful Algae Control," 2018 the 5th Annual C4E Environmental Community Mixer, Purdue University, Oct. 2018.
- 21. Wonse Jo, Shyam Sundar Kannan, Ramviyas Parasuraman, and Byung-Cheol Min, "Development of Material Recognition Training System for Visually Impaired People," 2018 The Health and Disease: Science, Technology, Culture and Policy, Purdue University, Mar. 2018.

#### **Patents**

- 1. **Wonse Jo**, Bumjoo Lee, and Donghan Kim, "Apparatus and Method of Measuring Bowing Force," *Korean Patent*, Patent No. 10-1694720, Jan. 2017.
- 2. Wonse Jo, Bumjoo Lee, and Donghan Kim, "Apparatus for Evaluating Sound Quality and method for the same," *Korean Patent*, Patent No. 10-1699457, Jan. 2016.
- 3. Wonse Jo, Hyunjun Park, and Donghan Kim, "Sterilization case for mobile electronic device," *Korean Patent*, Patent No. 10-1616913, April 2016.

#### Online Repositories

#### 1. Spot Report Secondary Task: Spot Report

2023

- Site: https://github.com/UMich-MAVRIC/SpotReport
- Details: This repository disseminates the spot report task, a Pygame-based implementation of a secondary task used in human-robot interaction (HRI) experiments.
- 2. Stimuli GUI Program for Affective Loads: SMART-TeleLoad

2023

- Site: https://github.com/SMARTlab-Purdue/SMART-TeleLoad
- Details: This package is to introduce a stimuli program which is designed to generate various affective loads, such as emotional and cognitive loads.
- 3. ROS2 Wearable Biosensor Package: ros2-foxy-wearable-biosensors

2021

- Site: https://github.com/SMARTlab-Purdue/ros2-foxy-wearable-biosensors
- *Details*: This package is to connect a latest wearable biosensors with ROS 2 system to minimize technology entry barriers. It is generated by collaboration with University of California Santa Cruz.
- 4. ROS2 Swarm Mobile Robot Platform: SMARTmBOT

2021

- Site: https://github.com/SMARTlab-Purdue/SMARTmBOT
- Details: The SMARTmBOT is an open source and low-cost swarm mobile robot platform supporting ROS2.

## 5. ROS2 Vertically Symmetrical Unmanned Surface Vessel (VSUSV)

2021

- Site: https://github.itap.purdue.edu/ByungcheolMinGroup/smart\_mboat\_ws
- Details: The VSUSV is for bathymetric and water quality surveys of surface waters by cooperating with multiple VSUSVs.
- 6. ROS-based Emotion and Workload Dataset for Human-Robot Interaction

2019

- Site: https://purr.purdue.edu/projects/affectiverobotics
- *Details*: This is a new rosbag-based affective dataset including physiological and behavioral sensor data collected from 30 participants.

#### 7. Harmful Algae Removal USV: SMARTmBoat-05

2019

- Site: https://github.com/SMARTlab-Purdue/Harmful-Algae-Removal-USV
- Details: The SMARTmBoat-05 is an open-source, USV platform developed for algae removal.
- 8. A Small USV platform for Water Quality Monitoring: SMARTmBoat-03

2019

- Site: https://osf.io/wsnrt/
- Details: The SMARTmBoat-03 is an open-source, small USV platform capable of measuring water quality for monitoring.

## AWARDS AND HONORS

Second Runner Up 2022 Spring Polytechnic Research Impact Area Student Poster Symposium Polytechnic Institute, Purdue University, West Lafayette, IN USA	May. 2022
2021-22 Best Member of Year Award SMART Lab, Purdue University, West Lafayette, IN USA	May 2022
Excellent Paper Award  2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (International Conference on Human Multi-Robots)  Workshop on HMRS 2021: Cognitive and Social Aspects of Human Multi-Robots	,
NASA Qualification Winner (Finalist) Space Robotics Challenge Phase 2, NASA Space center Houston, TX USA	Jan. 2021
Best Presentation Award 2020 the Realizing the Digital Enterprise (RDE) Student Showcase "Mini-Talk" Polytechnic Institute, Purdue University, West Lafayette, IN USA	Nov. 2020 event
Finalist in OCEANS Student Poster Competition 2019 MTS/IEEE OCEANS Conference, Seattle, WA USA.	Oct. 2019
2018-19 Best Member of Year Award SMART Lab, Purdue University, West Lafayette, IN USA	May 2019
Graduate Student Fellowship Purdue University, West Lafayette, IN USA	Aug. 2018 – May 2019
Best Student Poster Presentation Award 2018 the Realizing the Digital Enterprise (RDE) Poster Session Purdue University, West Lafayette, IN USA	Dec. 2018
2017-18 Best Member of Year Award SMART Lab, Purdue University, West Lafayette, IN USA	May 2018
KT Education Scholarship Smart Life Service TF Lab KT Institute of Convergence Technology, South Korea	Dec. 2013 – Jan. 2015
Mayor's Award for Useful Idea Prize The Creative and Intelligent Robot Contest (CIRO) Chung-Nam University, South Korea	Nov. 2012
2nd Place Award of Useful Idea Prize The Capstone Design Contest, Hoseo University, South Korea	Nov. 2011
3rd Place Award of Useful Idea Prize The Capstone Design Contest, Hoseo University, South Korea	Nov. 2010
Academic Scholarships Awarded to the student for outstanding GPA by Hoseo University, South Korea	2007 - 2012

## GRANT WRITING

#### 2019 OCEANS Travel Grant

2019

- Title: Development of an Unmanned Surface Vehicle for Harmful Algae Removal
- Sponsor: The IEEE Oceanic Engineering Society (OES) and The Marine Technology Society, USA
- Amount: \$2,047

#### FY18-19 Purdue Research Foundation Graduate Fellowship

2018 - 2019

- Title: Towards Autonomous Robotic Systems for Control of Harmful Algae Blooms
- Sponsor: Purdue Research Foundation (PRF), Purdue University, West Lafayette, IN USA
- Amount: \$30,144

## Additionally, I wrote parts of the technical components of the proposals:

- NSF CAREER: Adaptive Human Multi-robot Systems, Sponsor: National Science Foundation, PI: Dr. Byung-Cheol Min, Amount: \$500,000. (awarded)
- DARPA-YFA: Deep Reinforcement Learning for Damage Tolerance in Multi-robot Systems, Sponsor: Defense Advanced Research Projects Agency, PI: Dr. Byung-Cheol Min. (declined)
- ONR-YIP: Non-contact based Object Transport with Multi-Robot Systems, Sponsor: Office of Naval Research, PI: Dr. Byung-Cheol Min (declined)

## TEACHING EXPERIENCES

<ul> <li>Invited talk: Affective Computing for Human-Robot Interaction Research</li> <li>Embedded Security &amp; Privacy (ESP) Lab</li> <li>Department of Electrical Engineering, Hanyang University, Ansan, South Korea</li> </ul>	2023
Invited talk: Affective Robotics Research - Department of Robotics, Hoseo University, Asan, South Korea	2023
Instructor: Affective Workload Allocation System For Multi-human Multi-robot Teams - Outreach Seminar, Macau Anglican College High School, Macau, China	2022
<ul> <li>Gesture Lecture: ROS2 wearable biosensor package for Affective Human-Robot Interaction</li> <li>Course: CNIT 581 Introduction to Assistive Technology and Robotics,</li> <li>Polytechnic Institute, Purdue University, West Lafayette, IN USA</li> </ul>	2021
Instructor: Development of multi-robot platform for STEM education - Outreach Seminar, Purdue Polytechnic High School, Indianapolis, IN USA	2021
<ul> <li>Gesture Lecture: ROS2 based Opensource Mobile Robot Platform: SMARTmBOT</li> <li>- Course: CNIT 581 Software Design and Development in Robotics,</li> <li>- Polytechnic Institute, Purdue University, West Lafayette, IN USA</li> </ul>	2021
Instructor: Affective human-multi-robot interaction system - Outreach Seminar, Purdue Polytechnic High School, Indianapolis, IN USA	2020
Gesture Lecture: Robot simulator programming: Webots - Course: CNIT 581 Software Design and Development in Robotics - Polytechnic Institute, Purdue University, West Lafayette, IN USA	2019
Instructor: Multi-robot system using human emotional state - Outreach Seminar, Purdue Polytechnic High School, Indianapolis, IN USA	2019
Teaching Assistant: Design of electronic circuits and autonomous control systems 2014	2015

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- Department of Electronics and Radio Engineering, Kyung Hee University, South Korea

2023

2018

2018

2021, 2023

2020 - 2021, 2023

- Courses: Electronic circuit and Automatic Control Systems **Instructor:** Basic STEM robotics 2011 - 2012- Korea Robot Sports Association (KRSA), South Korea - Course: STEM robotics for K-12 students MENTORING EXPERIENCES Yanran (Belinda) Lin 2023-present B.S., Computer Science BSE, University of Michigan Seung Hun Lee 2023-present M.S., Electrical & Computer Engineering, University of Michigan Go-eum Cha 2020-present M.S., Computer and Information Technology, Purdue University - She is now pursuing Ph.D. degree at Purdue University, IN USA Revanth Krishna Senthilkumaran 2022 B.S., School of Electrical and Computer Engineering, Purdue University Jaeeun Kim 2020-2021 B.S., Robotics Engineering Technology, Purdue University - She is now pursuing M.S. degree at Purdue University, IN USA Pou Hei Chan 2020-2021 B.S., Aeronautical and Astronautical Engineering, Purdue University - He is now pursuing Ph.D. degree at Texas A&M University, TA USA Walter Kruger 2019-2020 B.S., Robotics Engineering Technology, Purdue University - He is now pursuing M.S. degree at University of Michigan, MI USA Yuta Hoashi 2018-2020 B.S., Mechanical Engineering, Purdue University - He got M.S. degree at Carnegie Mellon University (CMU), PA USA Jee Hwan Park 2018-2020 B.S. and M.S., Mechanical Engineering, Purdue University - He is now working at Hyundai Motor Company, South Korea PROFESSIONAL ACTIVITIES Research Committee: 1. Member: Technical Committee, IEEE RAS TC for Cognitive Robotics 2021-Present Journal Reviewer:

## Conference Reviewer:

1. Ergonomics

2. International Journal of Fuzzy Logic and Intelligent Systems (IJFIS)

5. Electronics and Telecommunications Research Institute (ETRI)

3. International Open Access Journal of HardwareX

4. IEEE Transactions on Mobile Computing

1.	International Symposium on Multi-Robot and Multi-Agent Systems (MRS 2023)	2023
2.	IEEE International Conference on Robotics and Automation (ICRA 2022)	2022
3.	IEEE International Conference on Robotics and Automation (ICRA 2021)	2021
4.	IEEE International Conference on Robotics and Automation (ICRA 2020)	2020
5.	IEEE Robotics and Automation Letters (RA-L)	2019
6.	ACM/IEEE International Conference on Human-Robot Interaction (HRI 2019)	2019
7.	IEEE International Conference on Robotics and Automation (ICRA 2019)	2019
8.	IEEE International Conference on BioInformatics and BioEngineering (BIBE) 2018	2018
9.	IEEE International Conference on Robotic Computing (IRC 2018)	2018
l0.	IEEE International Conference on Robotics and Automation (ICRA 2018)	2018

# Industrial Advisory Committee:

1. Technical advisor, GENDATA	(startup company), South Korea	2020 - Present
2. Technical advisor, GGOK PIL	MU RYUP (startup company), South Korea	2020