Jungseok Hong

POSTDOCTORAL ASSOCIATE

MIT Computer Science & Artificial Intelligence Laboratory 32-226 Vassar St, Cambridge MA 02139

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Education ___

University of Minnesota

Minneapolis, MN, USA Sep 2017 - July 2023

Ph.D. Computer Science and Engineering

- Advisor: Junaed Sattar
- Committee: Junaed Sattar, Nikolaos Papanikolopoulos, Catherine Zhao, Maziar Hemati
- Thesis: Toward Robotic Autonomy in Data-Scarce and Visually Challenging Environments

University of Central Florida

Orlando, FL, USA

Sep 2015 - August 2017

M.Sc. ELECTRICAL ENGINEERINGAdvisor: Wei Sun

- Committee: Wei Sun, Qipeng Zheng, Qun Zhou
- Thesis: A Multiagent Q-learning-based Restoration Algorithm for Resilient Distribution System Operation

South Dakota State University

Brookings, SD, USA

Jan 2013 - May 2015

B.Sc. ELECTRICAL ENGINEERING (Summa Cum Laude), MINOR IN MATHEMATICS

• Advisor: Wei Sun

- Advisor: Wer Sun
 Senior Design: Design of Relay-based Protection Scheme for Wind Farm Generator Installations
- Obtained Fundamentals of Engineering Certificate (Engineer In Training)

Sung Kyun Kwan University (SKKU)

Seoul, Korea

Mar 2007 - Aug 2015

B.Sc. Electrical Engineering

- Awarded Samsung Full Scholarship based on an excellent Korean SAT score and fully funded
- Obtained Dual Degree with South Dakota State University

Professional Experience _____

2023-	Postdoctoral Associate , Massachusetts Institute of Technology, Advisor: John Leonard
2019-2023	Graduate Research Assistant, University of Minnesota, Advisor: Junaed Sattar
2022-2022	Research Intern (7-month), Samsung Al Center New York (New York, NY), Advisor: Volkan Isler
2020-2020	Research Intern (Summer), Sentera (Minneapolis, MN), Advisor: Dimitris Zermas
2017-2019	Graduate Teaching Assistant, University of Minnesota
2017-2017	Graduate Teaching Assistant, University of Central Florida
2015-2017	Graduate Research Assistant, University of Central Florida, Advisor: Wei Sun
2013-2015	Undergraduate Research Assistant, South Dakota State University, Advisors: Wei Sun, Dennis Helder, Wei Wang

Publications _____

PEER-REVIEWED CONFERENCE PUBLICATIONS

- [C8] **Jungseok Hong**, Suveer Garg, Volkan Isler, "Semantic Mapping with Confidence Scores through Metric Embeddings and Gaussian Process Classification" Accepted for publication in the IEEE International Conference on Robotics and Automation (ICRA) 2023.
- [C7] Jinwook Huh, Jungseok Hong, Suveer Garg, Hyun Soo Park, Volkan Isler, "Self-supervised Wide Baseline Visual Servoing via 3D Equivariance" Proceedings of the International Conference on Intelligent Robots and Systems (IROS) 2022. In Press. Kyoto, Japan.
- [C6] Michael Fulton*, **Jungseok Hong***, Junaed Sattar, "Using Monocular Vision and Human Body Priors for AUVs to Autonomously Approach Divers" Proceedings of the IEEE International Conference on Robotics and Automation (ICRA) 2022. In Press. Philadelphia, PA, USA. *The authors contributed equally to this work.

- [C5] Jiacheng Yuan, Jungseok Hong, Junaed Sattar, Volkan Isler, "ROW-SLAM: Under-Canopy Cornfield Semantic SLAM" Proceedings of the IEEE International Conference on Robotics and Automation (ICRA) 2022. In Press. Philadelphia, PA, USA.
- [C4] **Jungseok Hong**, Karin de Langis, Cole Wyeth, Chris Walaszek, Junaed Sattar, "Semantically-Aware Strategies for Stereo-Visual Robotic Obstacle Avoidance" Proceedings of the IEEE International Conference on Robotics and Automation (ICRA) 2021. In Press. Xi'an, China (Virtual).
- [C3] Chelsey Edge, Sadman Sakib Enan, Michael Fulton, **Jungseok Hong***, Jiawei Mo, Kimberly Barthelemy, Hunter Bashaw, Berik Kallevig, Corey Knutson, Kevin Orpen, Junaed Sattar, "Design and Experiments with LoCO AUV: A Low Cost Open-Source Autonomous Underwater Vehicle" Proceedings of the International Conference on Intelligent Robots and Systems (IROS) 2020. In Press. Las Vegas, NV, USA (Virtual). *The authors in alphabetical order.
- [C2] **Jungseok Hong**, Michael Fulton, Junaed Sattar, "A Generative Approach Towards Improved Robotic Detection of Marine Litter" Proceedings of the IEEE International Conference on Robotics and Automation (ICRA) 2020. In Press. Paris, France.
- [C1] Michael Fulton*, **Jungseok Hong***, Junaed Sattar, "Robotic Detection of Marine Litter Using Deep Visual Detection Models" Proceedings of the IEEE International Conference on Robotics and Automation (ICRA) 2019. In Press. Montreal, QC, Canada. *The authors contributed equally to this work.

JOURNAL ARTICLES

- [J3] **Jungseok Hong**, Michael Fulton, Kevin Orpen, Kimberly Barthelemy, Keara Berlin, Junaed Sattar, "A Quantitative Evaluation of Bathymetry-based Bayesian Localization Methods for Autonomous Underwater Robots" Under Review
- [J2] Md Jahidul Islam, **Jungseok Hong**, Junaed Sattar, "Person Following by Autonomous Robots: A Categorical Overview" The International Journal of Robotics Research (IJRR). 2019, 38(14), 1581–1618.
- [Ji] Brian Wenny, Dennis Helder, **Jungseok Hong**, Larry Leigh, Kurtis Thome, Dennis Reuter, "Pre- and Post-Launch Spatial Quality of the Landsat 8 Thermal Infrared Sensor" Remote Sensing. 2015, 7(2), 1962-1980.

PEER-REVIEWED WORKSHOP PAPERS

[W1] Chelsey Edge, Sadman Sakib Enan, Michael Fulton, **Jungseok Hong***, Junaed Sattar, "Power-On-and-Go Capabilities for a Low-Cost Modular Autonomous Underwater Vehicle" Robotics: Science and Systems (RSS) 2020 Workshop on Power On and Go Robots. Virtual RSS. *The authors in alphabetical order.

RELEASED DATASETS

- [D2] **Jungseok Hong**, Michael Fulton, Junaed Sattar, "TrashCan 1.0 An Instance-Segmentation Labeled Dataset of Trash Observations", Data Repository for the University of Minnesota (DRUM), July 2020. (Downloaded 35,813 times as of May 18th 2023) [url: https://conservancy.umn.edu/handle/11299/214865]
- [D1] Michael Fulton, **Jungseok Hong**, Junaed Sattar, "Trash-ICRA19: A Bounding Box Labeled Dataset of Underwater Trash", Data Repository for the University of Minnesota (DRUM), July 2020. (Downloaded 9,148 times as of May 18th 2023) [url: https://conservancy.umn.edu/handle/11299/214366]

PREPRINTS

[P1] **Jungseok Hong**, Michael Fulton, Junaed Sattar, "Trashcan: A semantically-segmented dataset towards visual detection of marine debris", Arxiv 2020.

Awards, Fellowships, & Grants 2023 ICRA 2023 RAS Travel Grant, IEEE Robotics and Automation Society \$ 1,300 2021 KOCSEA 2nd Place Award for Research Presentation, KOCSEA (Korean Computer Scientists and Engineers Association in America) 2019 UMII MnDRIVE Graduate Fellowship, University of Minnesota MnDrive \$ 50,000

2015	Power System Protection Scholarship, Schweitzer Engineering Lab. (SEL) Engineering Expo 2nd Place Award, South Dakota State University Dean's List, South Dakota State University	\$ 4,000 \$ 500
2014	BENNETT Fellowship , South Dakota State University Dean's List , South Dakota State University	\$ 3,000
2013	Dean's List, South Dakota State University	
2012	Dean's List, Sung Kyun Kwan University (SKKU)	
2007	Samsung Full (4-year) Scholarship, Sung Kyun Kwan University (SKKU)	\$ 40,000

Presentations __

INVITED TALKS

- October 2023. *Human-Robot Teaming for Complex Undersea Missions*. Invited talk: IROS 2023 2nd Advanced Marine Robotics TC Workshop, Detroit, MI.
- March 2023. *Toward robotic autonomy in data-scarce and visually challenging environments*. Invited talk: MIT Computer Science & Artificial Intelligence Laboratory, Host: John Leonard, Cambridge, MA.
- February 2023. *Toward robotic perception in data-scarce and visually challenging environments*. Invited talk: 20th Annual Marine Robotics Workshop & Field Trials, Host: Greg Dudek Holetown, Barbados.
- November 2022. Toward robotic perception and its applications in a data-scarce and visually challenging environment. Invited talk: GRaDS at the University of Minnesota, Minneapolis, MN.
- January 2022. Robust Object Detection, Localization, and Exploration for Autonomous Robots in Unstructured Environments. Invited talk: Samsung Al Center New York, Host: Volkan Isler, New York, NY (Online).
- November 2021. Semantically-Aware Strategies for Stereo-Visual Robotic Obstacle Avoidance. Invited talk: the 21st KOCSEA Technical Symposium, Las Vegas, NV.
- April 2021. Semantically-Aware Strategies for Stereo-Visual Robotic Obstacle Avoidance. Invited talk: GRaDS at the University of Minnesota, Minneapolis, MN (Online).
- April 2019. Towards the Detection and Localization of Underwater Trash by Autonomous Robotic Platforms. Invited talk: VCAI Seminar at the University of Minnesota, Minneapolis, MN.

RESEARCH PRESENTATIONS

- "Using Monocular Vision and Human Body Priors for AUVs to Autonomously Approach Divers" Poster Presentation: ICRA 2022, Philadelphia, PA.
- "ROW-SLAM: Under-Canopy Cornfield Semantic SLAM" Poster Presentation: ICRA 2022, Philadelphia, PA.
- "Semantically-Aware Strategies for Stereo-Visual Robotic Obstacle Avoidance" Poster Presentation: ICRA 2021, Xi'an, China (Virtual).
- "Design and Experiments with LoCO AUV: A Low Cost Open-Source Autonomous Underwater Vehicle" Poster Presentation: IROS 2020, Las Vegas, NV (Virtual).
- "A Generative Approach Towards Improved Robotic Detection of Marine Litte" Poster Presentation: ICRA 2020, Paris, France (Virtual).
- "Robotic Detection of Marine Litter Using Deep Visual Detection Models" Poster Presentation: ICRA 2019, Montreal, QC, Canada.

Teaching		
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Fall 2018 Spring 2018	Introduction to Machine Learning, CSCI5521, Teaching Assistant to Prof. Rui Kuang Robotics I, CSCI5551, Teaching Assistant to Prof. Junaed Sattar Linear Algebra, CSCI2033, Teaching Assistant to Prof. Yousef Saad Computer Architecture, CSCI2021, Teaching Assistant to Lec. Chris Dovolis	Univ. of Minnesota Univ. of Minnesota Univ. of Minnesota Univ. of Minnesota
Spring 2017	Electrical Network, EEL3004, Teaching Assistant to Lec. Azza Fahim, Aman Behal	Univ. of Central Florida
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Mentoring	gates who co-authored the listed publications	
2021-2021 2019-2021 2019-2020 2019-2020 2018-2019	Ben Withey, CS Undergrad, University of Minnesota Kevin Orpen*, ME Undergrad, University of Minnesota Chris Morse*, CS Undergrad, University of Minnesota Cole Wyeth*, CS Undergrad, University of Minnesota	er at Collins Aerospace e University of Virginia Engineer at Medtronic
Outreach	& Professional Development, Service	
	VAL SERVICES	
2019-2024 2019-2023 2021 2021 2019-2021	ICRA, Reviewer IROS, Reviewer Conference on Robots and Vision (CRV), Program Committee Member IEEE Journal of Oceanic Engineering (IEEE JOE), Reviewer CRV, Reviewer	
2020-2021	Computer Science Faculty Hiring Committee, Student Representative	Univ. of Minnesota
Outreach		
Sen 2022	Intro to Research in CS (CSCI 8001), Instructor: Prof. Lana Yarosh, "How to Thrive as a PhD Student" Panelist	Univ. of Minnesota
Mar 2020	Graduate School Information Sessions for international students , Graduate Student Panelist	Univ. of Minnesota
Mar 2019 Sep 2018 2018 Aug 2018	Tech Camp for K-12 students, MnDrive Scholar Organizing and operating prospective students visiting day, Student Representative Presenting CSE program and research at the CSE career fair, Student Representative Tech Camp for K-12 students, MnDrive Scholar Introducing Tech Camp, MnDrive Scholar Organizing and operating prospective students visiting day, Student Representative	Univ. of Minnesota Univ. of Minnesota Univ. of Minnesota Univ. of Minnesota Minnesota State Fair Univ. of Minnesota
LEADERSHIP	ACTIVITIES	
	Computer Science Graduate Student Association (CSGSA), Vice President Minnesota Korean Graduate Student Association (MKGSA), Vice President	Univ. of Minnesota Univ. of Minnesota
	Habitat for Humanity, Fundraising Chair	Univ. of Central Florida
	IEEE Eta Kappa Nu (HKN), the honor society of IEEE, Vice President	South Dakota State University

PROFESSIONAL MEMBERSHIPS

2013-2015 Korean Student Association(KSA), President

South Dakota State

University

- IEEE HKN
- Tau Beta Pi (TBP), national engineering honor society
- IEEE

MEDIA COVERAGE

Feb 2023 Department of Computer Science and Engineering News, University of Minnesota,

CSpotlight: Cleaning Up the Ocean One Robot at a Time

Feb 2020 KSTP-TV (an ABC-affiliated station) News, Low-cost Underwater Robot (LoCO)