# Md Jahidul Islam

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**G** scholar.google.com/citations?user=XuEzu5cAAAAJ

#### **Research Interests**

 $oldsymbol{oldsymbol{oldsymbol{\Delta}}}$  Robot perception: attention modeling; object detection and tracking; visual servoing

△ Machine vision: image enhancement & super-resolution; low-power/single-board vision

△ Underwater robotics: autonomous inspection & surveillance; long-term monitoring

#### **Education**

# Ph.D. in Computer Science

Fall 2015 - Spring 2021

University of Minnesota (UMN), Twin Cities

<u>Dissertation</u>: "Machine Vision for Improved Human-Robot Cooperation in Adverse Underwater Conditions"

Advisor: Prof. Junaed Sattar

# M.Sc. in Computer Science & Engineering

Spring 2012-15

Bangladesh University of Engineering and Technology (BUET)

<u>Thesis</u>: "Intelligent DSA by Exploiting a Synergy between Genetic Algorithm and Local Search"

Advisor: Prof. Md. Monirul Islam and Prof. A. B. M. Alim Al Islam

# **B.Sc. in Computer Science & Engineering**

Fall 2007-12

Bangladesh University of Engineering and Technology (BUET)

<u>Thesis</u>: "Self-adaptive and Genetically Programmed Differential Evolution"

Advisor: Prof. Md. Monirul Islam

#### **Academic Enrollments**

#### **Assistant Professor (Tenure-Track)**

Spring 2022 - Present

Dept. of ECE, University of Florida

Leading the RoboPI (Robot Perception and Intelligence) group with the research focus of developing novel and improved robotics systems for challenging real-world applications.

#### **Graduate Research Assistant**

Summer 2017, Fall 2018-20, Summer 2020 - Spring 2021

Interactive Robotics and Vision Lab (IRVLab)

🛱 Primary role involved working on sponsored research projects and assisting in the robotic field trials.

#### **Graduate Teaching Assistant**

Fall 2016, Fall 2017, Spring 2018

Dept. of CSE, University of Minnesota (UMN), Twin Cities

🖒 Was involved in preparing/grading tests; also held office-hours and conducted occasional lectures.

Courses: Introduction to Intelligent Robotic Systems; Introduction to C/C++ Programming.

#### **Assistant Professor / Lecturer**

Spring 2015 / Fall 2012-15

Dept. of CSE, United International University (UIU), Dhaka

<u>Major courses instructed</u>: Artificial Intelligence; Structured Programming Languages; Algorithms; Numerical Methods; Microprocessors and Microcontrollers; Data Communications; Electronic Devices and Circuits.

# **Adjunct Lecturer (Part-time)**

November 2013 - April 2014

Dept. of CSE, Bangladesh University of Engineering and Technology (BUET), Dhaka

Courses instructed: Machine Learning; Artificial Intelligence; Digital System Design; Software Engineering.

# **Industry Enrollments**

#### **Research Scientist II**

June 2021 - November 2021

Robert Bosch LLC, Sunnyvale, CA, USA

Worked with the CR/RHI3-NA team in two research projects focusing on several perception problems for mixed reality and cloud robotics applications.

#### **Interim Engineering Intern**

Summer 2019

Qualcomm Technologies, Inc. Santa Clara, CA, USA

Worked with the Glance team on design/customization of vision-based models for ultra-low powered systems.

# Research & Development (R&D) Intern

Summer 2018

3M Corporate Research Systems Lab. Maplewood, MN, USA

Worked with the Al group on visual and corpus data analysis, and on building features of a virtual assistant app.

#### **Honors and Awards**

2019-20	Doctoral Dissertation Fellowship (DDF), Dept. of CSE, University of Minnesota, USA.
2019	RAS travel grant for ICRA 2019 in Montreal, Canada.
2017	IEEE/RSJ travel grant for IROS 2017 in Vancouver, Canada.
2015-16	ADC graduate fellowship, Digital Technology Center (DTC), University of Minnesota, USA.
2012-13	Runner-up. International Robotics Challenge (IRC) grand finale, Techfest, IIT-Bombay, India.
2012	Champion. Bangladesh regional of IRC, IEEE student branch, BUET, Bangladesh.
2006	Odyssey honorary award. English club, Notre Dame College (NDC), Dhaka, Bangladesh.
2004	1st Gold medalist. Sher-e-Bangla government boys' high school, Dhaka, Bangladesh.

#### **Selected Publications**

#### **Journal Articles**

[J1] M. J. Islam, Y. Xia, and J. Sattar. Fast Underwater Image Enhancement for Improved Visual Perception. IEE
Robotics and Automation Letters (RA-L), 5 (2), pp. 3227-3234, 2020. [Impact Factor: 3.61]

https://ieeexplore.ieee.org/document/9001231

https://github.com/xahidbuffon/FUnIE-GAN

[J2] **M. J. Islam**, J. Hong, and J. Sattar. *Person Following by Autonomous Robots: A Categorical Overview*. The International Journal of Robotics Research (IJRR\*), 38 (14), 2019. [Impact Factor: 6.134]

https://journals.sagepub.com/doi/10.1177/0278364919881683

[J3] **M. J. Islam**, M. Fulton, and J. Sattar. *Towards a Generic Diver Following Algorithm: Balancing Robustness and Efficiency in Deep Visual Detection*. IEEE RA-L, 4 (1), pp. 113-120, 2018. [Also presented at the ICRA 2019] https://ieeexplore.ieee.org/document/8543168

[J4] **M. J. Islam**, M. Ho, and J. Sattar. *Understanding Human Motion and Gestures for Underwater Human-Robot Collaboration*. Journal of Field Robotics (JFR), 2018, DOI: 10.1002/ROB.21837. [Impact Factor: 4.345]

https://onlinelibrary.wiley.com/doi/full/10.1002/rob.21837

[J5] **M. J. Islam**, J. Mo, and J. Sattar. *Robot-to-Robot Relative Pose Estimation using Humans as Markers*. Autonomous Robots, 45(4), December 2019, DOI: 10.1007/s10514-021-09985-6. [Impact Factor: 3.602]

https://link.springer.com/article/10.1007/s10514-021-09985-6

[J6] **M. J. Islam**, R. Wang, K. Langis, and J. Sattar. *SVAM: Saliency-guided Visual Attention Modeling by Autonomous Underwater Robots*. **Under review**, November 2021.

https://arxiv.org/pdf/2011.06252.pdf

https://github.com/xahidbuffon/SVAM-Net

**Conference Papers** [C1] M. J. Islam, P. Luo, and J. Sattar. Simultaneous Enhancement and Super-Resolution of Underwater Imagery for Improved Visual Perception. Robotics: Science and Systems (RSS), July 2020, Virtual. http://www.roboticsproceedings.org/rss16/p018.pdf https://github.com/xahidbuffon/Deep\_SESR [C2] M. J. Islam, C. Edge, Y. Xiao, P. Luo, M. Mehtaz, C. Morse, S. S. Enan, and J. Sattar. Semantic Segmentation of Underwater Imagery: Dataset and Benchmark. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), October 2020, Virtual. https://arxiv.org/pdf/2004.01241.pdf https://github.com/xahidbuffon/SUIM [C3] M. J. Islam, S. S. Enan, P. Luo, and J. Sattar. Underwater Image Super-Resolution using Deep Residual Multipliers. IEEE International Conference on Robotics and Automation (ICRA), May 2020, Virtual. https://ieeexplore.ieee.org/document/9197213 https://github.com/xahidbuffon/SRDRM [C4] M. J. Islam, M. Ho, and J. Sattar. Dynamic Reconfiguration of Mission Parameters in Underwater Human-Robot Collaboration. IEEE International Conference on Robotics and Automation (ICRA), pp. 1-8, May 2018, Brisbane, Australia. https://ieeexplore.ieee.org/document/8461197 [C5] C. Fabbri, M. J. Islam, and J. Sattar. Enhancing Underwater Imagery Using Generative Adversarial Networks. IEEE International Conference on Robotics and Automation (ICRA), pp. 7159-7165, 2018, Brisbane, Australia. https://ieeexplore.ieee.org/document/8460552 [C6] **M. J. Islam** and J. Sattar. *Mixed-domain Biological Motion Tracking for Underwater Human-Robot Interaction*. IEEE International Conference on Robotics and Automation (ICRA), pp. 4457-4464, May 2017, Singapore. https://ieeexplore.ieee.org/document/7989516 [C7] F. Shkurti, W. Chang, P. Henderson, M. J. Islam, J. C. G. Higuera, J. Li, T. Manderson, A. Xu, G. Dudek, and J. Sattar. Underwater Multi-Robot Convoying using Visual Tracking by Detection. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 4189-4196, September 2017, Vancouver, Canada. https://ieeexplore.ieee.org/document/8206280

**Selected Talks and Presentations** 

on Robot Learning (CoRL), 2021.

- 08/20: Conference presentation of paper [C2] at the IEEE/RSJ IROS 2020 (virtual).
- **07/20:** Conference presentation of paper [C1] at the RSS 2020 (virtual).

https://openreview.net/forum?id=Pp0Co2vU28N

- 06/20: Presentation on "Challenges of Salient Object Detection" at IRVLab, UMN (interactive).
- **05/20:** Conference presentation of paper [C3] at the IEEE ICRA 2020 (virtual).
- 12/19: Presentation on "Learning Generative Model from Single Image" at IRVLab, UMN (interactive).

[C8] J. Mo, M. J. Islam and J. Sattar. IMU-Assisted Learning of Single-View Rolling Shutter Correction. Conference

- 11/19: Presentation on "Simultaneous Enhancement and Super-Resolution" at VCAI, UMN (seminar).
- **05/19:** Conference presentation of paper [J3] at the IEEE ICRA 2019, Montreal, Canada (interactive).
- 02/19: Presentation on "Challenges of Underwater Visual Perception" at UIU, Dhaka (invited talk).
- 06/18: Conference presentation of paper [C4] at the IEEE ICRA 2018, Brisbane, Australia (interactive).
- 03/18: Poster presentation on "Robo-Chat-Gest Language", MnDrive Symposium, UMN (interactive).
- 02/18: Presentation on "One-Shot Person Re-Identification" at IRVLab, UMN (interactive).
- **10/17:** Presentation on "Gradient-based Optimization Functions" at SDCC, UMN (interactive).
- **06/17:** Conference presentation of paper [C6] at the IEEE ICRA 2017, Singapore (talk).
- 03/17: Poster presentation on "The MDPM Tracker", MnDrive Symposium, UMN (interactive).

# **Participation in Marine Robotics Field Trials**

2018 and 2019: Bellairs Research Institute in Barbados (see https://www.mcgill.ca/bellairs/)

# **Collaboration and Mentoring Experiences**

#### **★** Peer Collaboration

- The Multi-robot convoying project (2017): lead by Dr. Florian Shkurti at the Mobile Robotics Lab of McGill University; Florian Shkurti is now an Assistant Professor at UToronto.
  - ▶ http://www.cim.mcgill.ca/~mrl/robot\_tracking/
- The UGAN project (2018): lead by Cameron Fabbri at the IRVLab; he is now working at 3M.
  - ♦ https://github.com/cameronfabbri/Underwater-Color-Correction
- The UnRolling project (2020): lead by Jiawei Mo at the IRVLab.
  - ▶ https://github.com/IRVLab/unrolling

# Mentoring Experience

- Peigen Luo: UG student, UMN (2019-20); he is now a graduate student at UIUC.
- Youya Xia: UG student, UMN (2018-19); she is now a PhD student at Cornell.
- Yuyang Xiao: UG student, UMN (2019-20); he is now a graduate student at UIUC.
- Marc Ho: Masters student, UMN (2017-18); he is now working at Optum.
- Muntagim Mehtaz, Christopher Morse, and Ruobing Wang: current UG students at the UMN.

# **Community Services**

# **a** Conference and Journal Reviewer

- IEEE ICRA 2016-21, IEEE/RSJ IROS 2016-20
- IEEE ICME 2021, ICCV 2019, CRV 2018-20
- IEEE Signal Processing Letters (SP-L)
- IEEE Robotics and Automation Letters (RA-L)
- IEEE Transactions on Industrial Electronics (T-IE)
- Elsevier Signal Processing: Image Communication (SPIC)
- IEEE Journal of Oceanic Engineering (JOE)

#### Member / Student Member

- IEEE and IEEE RAS
- TinyML summit 2019-20
- Graduate student panel, UMN
- Self-Driving Car Club (SDCC), UMN
- Robot vision reading group, IRVLab
- Field robotics reading group, IRVLab
- Vision reading group, Dr. Park's Lab

#### Software and Hardware Skills

#### **R** Programming Languages

- Python, C++/C
- Java, MATLAB
- Unix Shell

Windows

# – PyTorch 1.5.1+Vision Tool-kits

Keras 2.2.0+

... Deep NN Libraries

- TensorFlow 1.14+

- OpenCV 3.0
- ROS Kinetic/Melodic

#### & Embedded AI devices

- Nvidia Jetson Xavier, TX2
- Nvidia Jetson Nano
- Google Coral Edge TPU

### **Robotic platforms**

- AQUA 8, OpenROV
- TurtleBot 2

# **Volunteering and Extracurricular Activities**

#### **♥** Volunteer / Activist

Operating Systems

Linux (Ubuntu)

- Clean Energy and Climate (CEC)
- One-Taka-Meal Project
- Oceanic Preservation Society (OPS)

#### S Practitioner / Enthusiast

- Keen explorer: century-old math problems and puzzles
- Semi-professional cricketer: major leagues in MN/CA/TX
- Self-taught photographer: like to travel & capture memories