### Malika Meghjani, Ph.D.

Director of Multi-Agent Robot Vision and Learning (MARVL) Lab,

Assistant Professor of Robotics and Intelligent Systems,

Computer Science and Design (CSD),

Singapore University of Technology and Design (SUTD)

CONTACT
INFORMATION

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### RESEARCH INTEREST

Mobile Robotics, Multi-Robot Coordination, Planning under Uncertainty, Fleet Management, Computer Vision, Machine Learning, Algorithm Design, Image and Signal Processing, Autonomous Underwater Vehicles (AUV) and Autonomous Surface Vehicles (ASV), Self-Driving Cars.

### **PROFESSIONAL PREPARATION**

2010-2016 Ph.D., Computer Science, McGill University

Thesis Topic: Multi-Agent Rendezvous

Advisor: Prof. Gregory Dudek

Area of Study: Multi-robot exploration, mapping, planning and coordination

2007-2009 M.Eng., Electrical and Computer Engineering, McGill University

Thesis Topic: Bimodal Information Analysis for Emotion Recognition

Advisor: Prof. Frank P. Ferrie and Prof. Gregory Dudek

Area of Study: Computer Vision, Machine Learning, Pattern Recognition

2003-2007 B.Eng., Electronics and Communication Engineering, Osmania University

> Thesis Topic: JPEG Compression using MATLAB Platform Advisor: Dr. Suryakanth Gangashetty (IIIT, Hyderabad)

Area of Study: Image and Signal Processing, Communication Theory

### **ACADEMIC** AND

• Assistant Professor, Singapore University of Technology and Design (SUTD), 2019-present. • Principal Investigator, Temasek Laboratories, SUTD, 2019-present.

**PROFESSIONAL** • Collaborating Faculty, Singapore-MIT Alliance for Research and Technology, 2019-present.

**APPOINTMENTS** • Academic Board Advisor, AI Business School, 2020-present. • Faculty Advisor, AI Singapore, SUTD Chapter, 2020-present.

- Academic Board Advisor, Singapore Women in Engineering (SWE), SUTD, 2020-present.
- Lead Research Scientist, Singapore-MIT Alliance for Research and Technology, 2018-2019.
- Post Doctoral Scholar, Singapore-MIT Alliance for Research and Technology, 2017-2019.

### AWARDS AND **HONORS**

- World's 50 Most Renowned Women in Robotics, Analytics Insight, 2020.
- Top 30 Women in Robotics for 2019.
- SMART Scholarship for postdoctoral research, Singapore, Feb. 2017 Feb. 2019.
- Finalist for Best Paper Award on Safety Security and Resue Robotics, at IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Oct. 2016.
- NSERC Canadian Field Robotics Network, Strategic Network Enhancement Initiative Award for the best robotics start-up proposal, Canada, Jun. 2015 - Jun. 2016.
- IEEE Larry K. Wilson Regional Student Activities Award for excellent student leadership in Canada, IEEE Montreal Section Annual Banquet, Oct. 2015.
- McGill Scarlet Key Award for excellence in community leadership, Mar. 2015.
- AAAI Robotics Fellowship at the AAAI conference, USA, Jan. 2015.
- IEEE Canada Women in Engineering Prize for academic excellence and contributions to IEEE women in engineering programme, Nov. 2013.
- Google Anita Borg Finalist and Scholar for leadership and academic excellence at the Google Scholars' Retreat, Canada, Jul. 2012 and Jul. 2013.
- IEEE Canada and Montreal Exemplary Students' Branch Award as McGill IEEE Vice Chair at 75th Anniversary Banquet, Nov 2011 and Sep. 2012.
- Best Technical Presentation Award in Cognition and Brain Category at Interdisciplinary Graduate Student Research Symposium, McGill University, Mar. 2009.
- McGill Graduate Studies Fellowship Award for academic excellence from Graduate and Postdoctoral Studies Office, Canada, Sep. 2007.

### PUBLICATIONS<sup>1</sup>

- Y. W. Sui, K. X. Ming, N. Raghavan, M. Meghjani, C. Jegourel, K. Kang, "An Automated AI Data Processing Pipeline for Coral Reef Monitoring", IEEE/MTS OCEANS, 2022.
- P. Wang, M. Meghjani, G. Chen, "Marine Trash Collection", IEEE/MTS OCEANS, 2022.
- N. Shrivasatava\*, M. Meghjani\*, "Congestion-Aware Routing for Multi-Class Mobility-on-Demand Service", IEEE International Conference on Automation Science and Engineering (CASE), 2022.
- D. Kondor, X. Zhang, M. Meghjani, P. Santi, J. Zhao, C. Ratti, "Estimating the potential for shared autonomous scooters", IEEE Transactions on Intelligent Transportation Systems, 2021.
- Y. Luo\*, M. Meghjani\*, Q. H. Ho\*, D. Hsu, D. Rus, "Interactive Planning for Autonomous Urban Driving in Adversarial Scenarios", IEEE International Conference on Robotics and Automation (ICRA), 2021.
- N. M. Bunger\*, S. Panjwani\*, M. Meghjani\*, Z. Huang, M. H. Ang Jr., D. Rus, "Context and Orientation Aware Path Tracking", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021.
- P. Wang, M. Meghjani, "Lost at Sea: Multi-Searcher, Multi-Target Search", IEEE/MTS OCEANS, 2020.
- M. Kouzehgar, M. Meghjani, R. Bouffanais, "Multi-Agent Reinforcement Learning for Dynamic Ocean Monitoring by a Swarm of Buoys", IEEE/MTS OCEANS, 2020.
- M. Meghjani\*, Y. Luo\*, Q. H. Ho, P. Cai, S. Verma, D. Rus, D. Hsu, "Context and Intention Aware Planning for Urban Driving", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019.
- H. Guo, Z. Meng, Z. Huang, W. Leong, Z. Chen, M. Meghjani, M. H Ang Jr, D. Rus, "Safe Path Planning with Gaussian Process Regulated Risk Map", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019.
- M. Meghjani, H. Guo, Z. Meng, S. Hao, F. Mengdan, W. K. Leong, K. Chaudhary, M. H. Ang Jr., D. Rus, "Mobility-on-Demand using Autonomous Vehicles: Systems, Solutions and Challenges", Cooperative Intelligent Transport Systems: Towards High-Level Automated Driving, The Institution of Engineering and Technology (IET), 2019.
- M. Meghjani, S. D. Pendleton K. Marczuk, Y. H. Eng, X. Shen, D. Rus, M. H. Ang Jr., "Multiclass Fleet Sizing and Mobility-on-Demand Service", Complex Systems Design & Management (CSD&M), 2018.
- M. Meghjani, Y. H. Eng, S. Verma, D. Rus, M. H. Ang Jr., "Context-Aware Intention and Trajectory Prediction for Urban Driving Environment", International Symposium on Experimental Robotics (ISER), 2018.
- S. Verma, Y. H. Eng, H. X. Kong, H. Andersen, M. Meghjani, W. K. Leong, X. Shen, C. Zhang, M. H. Ang Jr. and D. Rus, "Vehicle Detection, Tracking and Behavior Analysis in Urban Driving Environments using Road Context", IEEE International Conference on Robotics and Automation (ICRA), 2018.
- S. D. Pendleton, H. Andersen, X. Du, X. Shen, M. Meghjani, Y. H. Eng, et al., D. Rus, and M. H Ang Jr., "Perception, Planning, Control, and Coordination for Autonomous Vehicles", in Machines. 2017.
- M. Meghjani, K. Marczuk, "A Hybrid Approach to Matching Taxis and Customers", IEEE Region Ten Conference (TENCON) Technologies for Smart Nation, Nov. 2016.
- M. Meghjani, S. Manjanna and G. Dudek, "Fast and Efficient Rendezvous in Street Networks", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Oct. 2016.
- M. Meghjani, S. Manjanna and G. Dudek, "Multi-Target Search Strategies", IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR), Oct. 2016.
- M. Meghjani, S. Manjanna and G. Dudek, "Multi-Target Rendezvous Search", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Oct. 2016. [Finalist for Best Paper Award on Safety Security and Resue Robotics].
- S. Manjanna, N. Kakodkar, M. Meghjani and G. Dudek, "Efficient Terrain Driven Coral Mosaic Synthesis Using Gaussian Processes", 13th Canadian Conference on Computer and Robot Vision (CRV), June, 2016.

<sup>&</sup>lt;sup>1</sup>\*Authors contributed equally.

- M. Meghjani and G. Dudek, "Multi-Agent Rendezvous on Street Networks", IEEE International Conference on Robotics and Automation (ICRA), May, 2014.
- M. Meghjani, F. Shkurti, J. C. G. Higuera, A. Kalmbach, D. Whitney and G. Dudek, "Asymmetric Rendezvous Search at Sea", 11th Canadian Conference on Computer and Robot Vision (CRV), May, 2014.
- M. Meghjani and G. Dudek, "Multi-Robot Exploration and Rendezvous on Graphs", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2012.
- F. Shkurti, A. Xu, M. Meghjani, J. C. G. Higuera, Y. Girdhar, P. Giguere, B. B. Dey, J. Li, A. Kalmbach, C. Prahacs, K. Turgeon, I. Rekleitis and G. Dudek, "Multi-Domain Monitoring of Marine Environments using a Heterogeneous Robot Team", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Oct. 2012.
- Y. Girdhar, A. Xu, B. B. Dey, M. Meghjani, F. Shkurti, I. Rekleitis and G. Dudek. "MARE: Marine Autonomous Robotic Explorer", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Sep. 2011.
- M. Meghjani and G. Dudek, "Combining Multi-Robot Exploration and Rendezvous", 8th Canadian Conference on Computer and Robot Vision (CRV), May 2011.
- M. Meghjani, F. Ferrie, G. Dudek, "Bimodal Information Analysis for Emotion Recognition", IEEE Workshop on Applications of Computer Vision (WACV), Dec. 2009.

## INVITED TALK AND PANELS

- INVITED TALKS Guest Speaker, Mobile Robotics Course, Fall 2021, McGill University, Canada.
  - Invited Speaker, World Engineers' Summit, 2021.
  - Invited Panelist, Workshop on Active Perception in Marine Robotics, ICRA, 2021.
  - Invited Speaker and Panelist, Global reflections on women & work challenges, opportunities & lessons for the future, Auckland University of Technology, 2021.
  - Invited Speaker and Panelist, IEEE/MTS Women in Engineering, OCEANS, 2020.
  - Invited Speaker, Community Bots, Women in STEM Podcast, 2020.
  - Invited Speaker, Intelligent Transportation Systems, World Congress, 2019.
  - Invited Panelist, Rockets, Autonomous Vehicles and Future of Transport, SGInnovate, 2019.
  - Invited Speaker, Women Who Code, Talks.Dev#4, 2019.
  - Invited Speaker, nVIDIA-National University of Singapore Autonomous Vehicles workshop, 2019
  - Invited Speaker, TUMCREATE Symposium, 2018.
  - Keynote Speaker, IEEE Women in Engineering Leadership Summit, 2018.

### SELECTED RESEARCH GRANTS

### Minitry of Education, Singapore - Principal Investigator (PI), (2022-2025)

- "Autonomous Urban Driving using Road Context, Driver Intent and Driving Styles" \$640K AI Singapore Co-Investigator (Co-PI), (2021-2025)
- "The Other Me": Human-Centered AI Assistance in Situ \$400K

### ASTAR - Co-Investigator (Co-PI), (2021-2024)

• Collaborative Human Robot Inspection & Intervention System for Challenging Underwater Environments - \$500K

### Maritime and Port Authority of Singapore – Co-Investigator (PI), (2020–2023)

• Mobile collaborative robot platforms for coning/de-coning wharf operations. - \$4.5M

### SUTD, Human-AI Interaction Thrust, Principal Investigator (PI), (2020-2023)

• Robot-aided adaptive architecture for disruption management - \$1.4M

### DSO, National Laboratories - Task-PI, (2019-2022)

• Human-Multi-Robot Teaming with Augmented Intelligence - \$2.9M

#### Singapore-MIT Alliance for Research and Technology (SMART), PI, (2020–2021)

• Autonomous Urban Driving using Road Context, User Intents and Behaviours - \$50K

# REPORT OF INVENTIONS

- Rendezvous on Street Networks, M. Meghjani, G. Dudek, 13th Nov. 2014.
- Smart Mobility, M. Meghjani, J. Li, N. Patermichelakis, G. Dudek, 28th Sep. 2015.
- Human Interactions with Field Robots Using Overlays on Cached Maps in internetdenied Environments, J. Li, M. Meghjani, G. Dudek, 1st Oct. 2015.

### ADVISING AND Undergraduate Advisee **MENTORING**

- Mohammad Alif Daffa Bin Mohammad Yusof, SUTD
- Jing Jie Pheh, SUTD
- Hasumi Kanashima, SUTD
- Niharika Shrivastava, IIIT Allahabad
- Madelin Wang, MIT
- Shui Song, NUS
- Qi Heng Ho, NUS
- Zefan Huang, NUS
- Nicholas Buenger, ETHZ

### Graduate Advisee

- EnYi Leong, SUTD, M.Eng.
- Gong Chen, SUTD, M.Eng
- Claas Ehmke, ETHZ, MS
- Loo Yi, SUTD, Ph.D.
- Yu Xiang Tan, SUTD, Ph.D.
- Pamela Wang, SUTD, Ph.D.

### Graduate Advising Committee

- Joel Ong Wei Jie, "Portfolio Construction From Mean-Variance to Structured Prediction"
- Pamela Wang, "Multi-Agent Cooperation"
- Nikolaj Horsevad SÞrensen, "Understanding Collective Behaviors Through Network Topology"
- Hitesh Bhardwaj, "Design, Optimization and Control of Agile Multi-Actuator Monocopters Capable of Multiple Flight Envelopes"
- Jia Yin, "Table Cleaning Task by Human Support Robot Using Deep Learning Technique"
- Huang Xia, "Analysis and application of information theory to machine learning"
- Kwa Hian Lee, "Swarm Strategies for Search and Tracking of Fast Moving Targets"
- Karkulali Pugalenthi, "A Hybrid Model and Data-Driven Approach to Remaining Useful Life Prediction of Electronic Devices and Systems"

### Mentoring/Career Advising

- Anushka Parmanand, Singapore American School.
- Pratyush Ashoka Anand, Global Indian International School.

### **TEACHING EXPERIENCE**

### Singapore University of Technology and Design, Singapore - Instructor

- Robotics for Professionals (graduate course), Fall 2021.
- Machine Learning (undergraduate course), Fall 2019-present.
- Capstone (undergraduate course), Winter & Summer 2020.
- Artificial Intelligence (undergraduate course), Summer 2020.

### McGill University, Canada - Teaching Assistant

- COMP 417: Introduction to Robotics and Intelligent Systems, Fall 2013.
- COMP 250: Introduction to Computer Science, Fall 2010 and Fall 2011.
- COMP 322: Introduction to C++, Winter 2015 and Winter 2009.

#### **SERVICE** International Service

- Associate Editor for Multiple and Distributed Systems, IEEE Robotics and Automation Letters, 2020-present.
- Publicity Chair for Advanced Robotics and its Social Impact (ARSO), 2022.
- Special Session Co-Chair for IEEE International Conference on Autonomous Systems (ICAS),
- Associate Editor for IEEE/RSJ IROS 2019 and IROS 2020.
- Robotics Track Progamme Committee member for AAMAS 2019.

- Publicity Co-Chair for The Singapore Autonomous Underwater Vehicle Challenge (SAUVC), 2019.
- Chair for IEEE ICRA Social Media, 2017 and 2019.
- Chair for IEEE ICRA Workshop on Robotics and Vehicular Technologies for Self-driving cars, 2017
- Chairing committee for the McGill Undergrad Computer Science Research Symposium 2014.
- Founder and Chapter Chair at IEEE Montreal Robotics and Automation Chapter, 2012-2015.
- Students' Activities Representative at IEEE Montreal Section, 2011-2013.
- Vice Chair at McGill IEEE Student Branch, 2011-2012.
- Lead and Volunteer at McGill Robotics Summer Camp for High School Students, 2011-2014.

### Service to University

- Undergraduate committee member, 2019-present.
- Global Exchange Program committee member, 2020-2021.
- Admissions committee member, 2021.
- Computer Science and Design, PhD seminar series, 2021.
- Faculty advisor for SUTD, AI-SG Student Chapter, 2021.
- Faculty advisor for SUTD-Singapore Women in Engineering Chapter, 2021.
- Faculty advisor Singapore Women in Engineering, INWED conference launch for SUTD, 2021.
- Designed and executed SUTD Programming with robots, Outreach workshop for high school students, 2021
- Faculty advisor for SUTD Women x Tech & Design, Exclusive Admission, 2020-present.
- Faculty instructor SUTD Python programming workshop, 2020-present.
- Faculty instructor SUTD Outreach for Catholic High School, 2020
- Representing SUTD for Ministry of Education, Science Mentorship Programme as poster presentation judge, 2020.

## MEDIA CONTRIBUTIONS

- Featured work for SUTD, Singapore Water Week, 2021.
- Featured article for the launch of SUTD AI Mega Centre, Robotics cluster, 2021.
- Pioneering scientists formulate plans for a better world, The Ismaili, Feb 10 2021.
- Featured post for United Women Singapore, Inspire Series, 2020.
- Dr. Malika Meghjani, Women In Engineering Panel, Global OCEANS 2020.
- Analytics Insight, World's 50 Most Renowned Women in Robotics, Jun 24, 2020.
- Nine IEEE RAS Members selected for the annual "Women in Robotics You Need to Know About", IEEE Robotics and Automation Society, 2019.
- 30 Women in Robotics you need to know about, Robohub, Oct 8, 2019.
- Data Dialogue: Transforming Cities of the future, SG Innovate, Jun 26, 2019.
- Ep: 12: Taking Over Control, Money Mind, Channel News Asia, Jun 24, 2019.
- Rockets, Autonomous Vehicles and the Future of Transport, SG Innovate, Arp 2, 2019.
- A quick demo on how Autonomous Scooters work, IMDA Singapore, May 3 2017.
- Robot invasion: Engineers testing out their gadgets, iNFO news.ca, Jun 20, 2015.
- STEMSpark: Meet Malika Meghjani, Roboticist and Anita Borg Fellow, hErVOLU-TION, Apr 8, 2015.
- McGill University's robotics program gets \$5M grant, CBC News, Feb 8, 2013.
- Robotic Airplane, Boat, and Submarine Team Up to Monitor Coral Reefs, IEEE Spectrum, Oct 2012.
- The Aqua project Demo, Experience Canada media event at G8/G20 summits, Toronto, Canada. Jun 2010.

### REFERENCES

Available on request.