Mark Mazumder

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Research Objective

My research interests involve efficient machine learning strategies for low resource problems where limited training data is available, including few-shot keyword-spotting, object detection, and resilient visual navigation.

Education

o Harvard University, Cambridge, MA. *PhD Candidate in Electrical Engineering*. 2020-Present Advisor: Professor Vijay Janapa Reddi, Edge Computing Lab https://edge.seas.harvard.edu/o Harvard University, Cambridge, MA. *Bachelor of Arts in Computer Science*. 2009

Selected Publications

- o Multilingual Spoken Words Corpus. M. Mazumder, S. Chitlangia, C. Banbury, Y. Kang, J. Ciro, K. Achorn, D. Galvez, M. Sabini, P. Mattson, D. Kanter, G. Diamos, P. Warden, J. Meyer, V. Janapa Reddi. NeurIPS 2021 Track on Datasets and Benchmarks. (Accepted) [OpenReview]
- o Few-shot Keyword Spotting in Any Language. M. Mazumder, C. Banbury, J. Meyer, P. Warden, V. Janapa Reddi. INTERSPEECH 2021. [arXiv:2104.01454]
- o Towards an Autonomous Aerial Survey and Planning System for Humanitarian Aid and Disaster Response. R. Allen, **M. Mazumder**. IEEE Aerospace Conference 2020. [doi:10.1109/AERO47225.2020.9172766]
- o Active Rendezvous for Multi-Robot Pose Graph Optimization using Sensing over Wi-Fi. W. Wang, N. Jadhav, P. Vohs, N. Hughes, **M. Mazumder**, S. Gil. International Symposium on Robotics Research (ISRR) 2019. [arXiv:1907.05538]
- o *Guaranteeing Spoof-Resilient Multi-Robot Networks.* S. Gil, S. Kumar, **M. Mazumder**, D. Katabi, D. Rus. Autonomous Robots 2017. [Journal Article] [MIT News] (subsumes our RSS 2015 paper)

Work Experience

Landing AI, Palo Alto CA

Summer 2021

Intern, Continuous Learning Team

Developed and prototyped novel anomaly detection methods for visual inspection.

- o Collaborated cross-functionally to distill high-level customer needs into concrete engineering requirements
- o Leveraged data-centric ML and error analysis to systematically innovate and improve model
- o Kick-started integration and deployment of anomaly detection models into customer-facing product features

MIT Lincoln Laboratory, Lexington MA

2012-2020

Associate Staff, Group 104: Artificial Intelligence Software Architecture and Algorithms.

- o Served as co-PI on two autonomous navigation research efforts:
 - Transferring Multi-Robot Learning through Virtual and Augmented Reality for Rapid Disaster Response.

 Deploying Sim2Real visual navigation reinforcement learning policies without domain randomization.
 - Resilient Perception in Degraded Environments. Multi-agent mapping utilizing outlier-robust pose graph optimization and the physics of wireless signals for efficient coordination.
- o Prior engineering roles include SmallSat flight software development, test and evaluation engineering for a DARPA program, and high-scale network traffic generation.

Languages: Python, Haskell, C++, C, Scala, JavaScript, Java. **Technologies:** TensorFlow, PyTorch, ORB-SLAM2, GTSAM, AWS, Docker, Flask, ZeroMQ.

Workshop Activities

- o Co-organizer: Data-Centric Al Workshop. NeurIPS 2021. [link].
- o Invited Talk 1000 Words in 1000 Languages. MLPerf-Bench, HPCA 2021 [link].
- o *Co-organizer:* Perception, Action, Learning: From Metric-Semantic Scene Understanding to High-Level Task Execution. IEEE International Conference on Robotics and Automation (ICRA) 2020. [link]
- o Tutorial Safe Client/Server Web Development with Haskell. Mark Mazumder, Tim Braje. IEEE SecDev 2016.

Teaching Activities

0	Contributor,	Applications of TinyML, EdX [edx.org], Prof. Vijay Janapa Reddi	Fall 2020
0	Instructor,	MIT 6.A01 Autonomous Racecar Robotics Seminar, Prof. Sertac Karaman	Fall 2019
	Website: http	s://markmaz.com/racecar_fall19/	
0	Instructor,	MIT Beaver Works Summer Institute: Autonomous Air Vehicle Racing	2018-2019
	Website: http	s://bwsi-uav.github.io/website/index.html	
0	Instructor,	MIT NEET-AM Machine Learning Labs, Prof. Sertac Karaman	Spring 2019
	News: https:	//blogs.nvidia.com/blog/2019/11/21/mit-quadro-data-science-works	stations/
0	Instructor,	MIT 6.S184/16.S685 RACECAR, Independent Activities Period	January 2019
0	Instructor,	MIT 16.S688 Autonomous Machines Seminar, Prof. Sertac Karaman	Fall 2018
0	Lab Assistant,	MIT 16.30/16.31 Feedback Control Systems, Prof. Sertac Karaman	Fall 2018
0	Instructor,	MIT 6.A01 Autonomous Racecar Robotics Seminar, Prof. Sertac Karaman	Fall 2017
0	Lab Assistant,	MIT 6.829 Computer Networks, Prof. Dina Katabi	Fall 2015
0	Teaching Fello	w, Harvard University CS161: Operating Systems, Prof. Margo Seltzer	Spring 2011