## **Dennis Melamed**

<u>dennis@dennismelamed.me</u> | <u>dennismelamed.me</u> | Minneapolis, MN <u>github.com/DennisMelamed</u> | <u>linkedin.com/in/dennismelamed/</u> | (+1) 763-656-9518

## **Experience**

Kitware, Research & Development Engineer

Aug 2021 - Present

- Trained building damage identification systems for satellite imagery, reducing training data needs 1000x.<sup>1</sup>
- Created & released open dataset for training building damage detectors<sup>2</sup>
- Designed framework to deconflict multiple object detectors using prior information and detector trust metrics<sup>3</sup>
- Architected & developed inspection tool (as lead of 5 person team) for localizing aircraft defects to 5 cm accuracy.
- Developed pose estimation algorithms & experimental hardware for event camera star tracking, achieving 20 arcsecond mean accuracy.

Nextdroid Robotics, Software Intern

June 2018 - Aug 2018

- Deployed sensorless high-precision motor speed control for subsea robotic platform
- Co-developed high-accuracy image processing for aerial scene understanding

**National Instruments**, Software Intern

June 2017 - Aug 2017

- Implemented network interfaces for measurement device drivers to maintain stability on newer platforms
- Developed encryption systems to allow first-in-company secure device firmware/driver communication

Robotic Sensor Networks Lab, University of Minnesota, Research Assistant

Feb 2015 - May 2019

- Developed GPS-denied micro-UAV platform for agriculture using ROS, C, and V-REP simulation
- Designed and trialed computer vision system for micro-UAV control using low-resolution imaging

Dept. of Civil Engineering, University of Minnesota, Research Assistant

Oct 2015 - May 2016

- Parallelized state-of-art wave propagation algorithms to speed concrete simulations by 10x
- · Designed MN Dept. of Transport user interfaces to ease ground-penetrating radar data analysis

#### Education

**M.S. in Robotics** Aug 2019 – July 2021

Carnegie Mellon University, Prof. Kris Kitani

Pittsburgh, PA

- Thesis: Learnable Spatio-Temporal Map Embeddings for Deep Inertial Localization 4
- Selected Coursework: Kinematics, Dynamics & Control, Localization & Mapping, Reinforcement Learning

# B.Sci. in Computer Engineering, Summa Cum Laude with Distinction

Sept 2015 – May 2019 Minneapolis, MN

University of Minnesota, Prof. Volkan Isler

- Thesis: Indoor Micro-UAV Navigation with Minimal Sensing (Profs. Volkan Isler & Derya Aksaray)
- IEEE-Eta Kappa Nu Omicron Student Chapter Vice President 2018-2019

#### **Skills**

Programming Languages: Python, C++, Embedded C, MATLAB, Java

**Robotics Tools**: Robotics Operating System (ROS), Gazebo, V-REP

Other Tools: Git, Pytorch, OpenCV, scikit-learn, Linux, Latex, Windows Kernel, Blender, QGIS, ONNX, Triton, DVC

Languages: English (native), Russian (native), Spanish (proficient)

## **Publications**

## (1) Rapid Training of Artificial Intelligence Battle Damage Assessment Tools to New Conflicts

Melamed, D.; Johnson, C.; Brockman, S.; Blue, R.; Hoogs, A.; Morrone, P.; Clipp, B. *Proceedings of the National Security Sensor and Data Fusion Committee (NSSDF)*, 2023

#### (2) Uncovering Bias in Building Damage Assessment from Satellite Imagery

Melamed, D.; Johnson, C.; Gerg, I. D.; Zhao, C.; Blue, R.; Hoogs, A.; Clipp, B.; Morrone, P. IGARSS 2024 - 2024 IEEE International Geoscience and Remote Sensing Symposium, 2024

### (3) Multi-ATR Fusion and Ontological Deconfliction for Geospatial Imagery

Davila, D.; Melamed, D.; Depauw, D.; Anderson, J.

Proceedings of the National Security Sensor and Data Fusion Committee (NSSDF), 2023

#### (4) Learnable Spatio-Temporal Map Embeddings for Deep Inertial Localization

Melamed, D.; Ram, K.; Roy, V.; Kitani, K.

2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022

# (5) IDOL: Inertial Deep Orientation-Estimation and Localization

Sun, S.; Melamed, D.; Kitani, K.

 ${\it Proceedings~of~the~AAAI~Conference~on~Artificial~Intelligence,~2021}$