# Matt Beveridge



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## **Education**

#### **Massachusetts Institute of Technology**

September 2016 - June 2021 | Cambridge, MA M.Eng. in Computer Science – Artificial Intelligence

- Thesis: Consistent Depth Estimation in Data-Driven Simulation for Autonomous Driving.
- Thesis Advisor: Prof. Daniela Rus.

B.S. in Computer Science and Electrical Engineering B.S. in Mathematics

Minor in Theater Arts.

# Research (papers: mattbeveridge.com/publications)

# MIT CSAIL - Data-Driven Inference Group

September 2019 - May 2020 | Cambridge, MA

Created novel neural network frameworks to learn the optimal pooling layer metric for a given problem.

#### MIT Media Lab – Camera Culture Group

September 2018 – February 2019 | Cambridge, MA

Improved autonomous vehicle imaging in fog using visible light and time of flight ray tracing.

# **MIT CSAIL – Interactive Robotics Group**

February - May 2017 | Cambridge, MA

Advanced human-like decision making in AI through human studies with adversarial games.

### **Selected Courses**

\* Audited † Current

AI/ML: Machine Learning; Artificial Intelligence; Deep Learning\*; Computer Vision; Natural Language Processing<sup>†</sup>

Math: Numerical Analysis; Algorithms; Optimization; Information Theory; Probability; Stochastic Processes; Statistics & Data Analysis; Graph & Combinatorial Theory\*; Linear Algebra; Differential Equations, Calculus

#### **Robotics/Programming:** Computational

Sensorimotor Learning†; Intelligent Robot Manipulation; Software Construction; Fundamentals of Programming

#### **Projects** (full list: <a href="mattbeveridge.com/projects">mattbeveridge.com/projects</a>)

**Robot Juggler:** Robotic arm that stably juggles a ball. Federated Learning: Attacks and defenses for FL. Blacktip Python Library: Financial analysis toolkit. **Karaoke:** Plays songs parsed from text files via browser.

# **Experience**

#### MIT Driverless Simulation Team Lead

August 2020 - Present | Cambridge, MA

Innovating data-driven (photorealistic) and end-to-end simulation for high-speed autonomous vehicles.

#### **Draper Lab** Machine Learning Researcher

June - August 2020 | Cambridge, MA

Formulated general uncertainty quantification metrics with application to competency-aware reinforcement learning.

#### **NASA** Research Software Engineer

June – August 2019 | Houston, TX

Prototyped, tested, and analyzed system reliability measures for the ISS, Orion spacecraft, and Gateway space station.

# **General Atomics ASI** Machine Learning Engineer

June - August 2018 | San Diego, CA

Developed deep learning-based visual quality assurance, culminating with Alpha deployment to the shop floor.

#### **nference** Data Scientist

February – June 2018 | Cambridge, MA

Analyzed sentiment of social media and parsed disease indicators, mapping relational trees by semantic association.

#### **Mosaic Power** Software Engineer

June - August 2017 | Frederick, MD

Led an energy optimization project utilizing learned resident patterns and intraday fluctuations in power grid demand.

# **Leadership & Activities**

# MIT Applied Machine Learning Teaching Assistant

August 2020 - Present | Cambridge, MA

Mentoring students on semester-long projects in ML.

#### **MIT EnergyHack** Director of Corporate Relations June 2019 – May 2020 | Cambridge, MA

Coordinated hackathon sponsorships and challenges.

#### **Delta Kappa Epsilon Fraternity** Treasurer

February 2018 – September 2020 | Cambridge, MA

Managed assets for 50 members and 1 employee.

#### **MIT Football** Team Member

August 2016 - December 2017 | Cambridge, MA

Academic All-Conference.

# Skills