

MATTHEW H. TAYLOR

🔗 mht3.github.io

Research Focus: Science and physical applications of deep learning, reinforcement learning, and computer vision.

EDUCATION

UNIVERSITY OF CALIFORNIA, SAN DIEGO

- MS in Computer Science and Engineering

SEP. 2023 – JUNE 2025

GPA: 4.0 / 4.0

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

- Bachelor of Science in Aerospace Engineering
- Highest Honors, Minor in Computer Science

AUG. 2019 - MAY 2023

GPA: 3.93 / 4.00

SKILLS

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|----------|---------|----------------|--------------|
| • Python | • C/C++ | • Java | • PyTorch |
| • Git | • Unix | • Scikit-learn | • TensorFlow |

WORK EXPERIENCE

NASA Jet Propulsion Laboratory, Machine Learning Research Intern **JUNE 2024 - PRESENT**

- Leveraged semi-supervised learning techniques and finetuned a synthetic-aperture radar (SAR) foundation model on downstream ocean-science detection and segmentation tasks.
- Developed versatile, dataset and model-agnostic semantic segmentation training codebase with integration with Weights and Biases for visualizing and monitoring model performance.
- Curated a dataset with bounding box and polygon mask annotations for roughly 8,000 submesoscale eddies in the western Mediterranean Sea.

Dolby Laboratories, Computer Vision/ML Engineer Intern **JUNE 2023 - AUG. 2023**

- Profiled video content using skin segmentation, noise, face, and text detection models to give suggestions for when to use precision detail, a local image adjustment algorithm created for Dolby Vision.
- Updated Dolby Vision's internal C++ to Python bridge by adding hooks for local enhancement parameters.
- Produced a modular PyQt GUI to visualize content mapped Dolby Vision content combined with model outputs. The modularity allows for new models to be used if a faster or more accurate algorithm is found.

Maxar Technologies, Research and Development Intern **MAY 2022 - AUG. 2022**

- Applied deep learning and semantic segmentation methods to detect building footprints from Maxar satellite imagery using PyTorch Lightning for training and TensorBoard for model evaluation and visualizations.
- Researched how the addition of the near infra-red band (NIR) improves segmentation performance.
- Developed model-agnostic visualizations in TensorBoard for the R&D Lab's custom training framework.

RESEARCH AND TEACHING EXPERIENCE

Graduate Student Researcher, Advised by Professor Sicun Gao **MARCH 2024 – PRESENT**

- Improving learning-based design for better control of nuclear fusion using approximate Lyapunov functions.
- Created an approximate neural Lyapunov controller for pendulum and cartpole gymnasium environments with the goal of expanding and generalizing to problems with a larger state space with unknown dynamics.

Teaching Assistant, Intro to Programming (CSE 8A) **JAN. 2024 - MARCH 2024**

- Led discussion sections and office hours for a class of ~300 students.
- Created homework and quiz assignments to enrich student learning objectives.

Undergraduate Researcher, Robotics/Human-Agent Teaming **MAY 2021 – MAY 2023**

- Created a CNN to detect objects and transform a robot's camera view into a top-down grid world in simulation and the real-world using the NVIDIA JetBot AI kit. Controlled the robot in simulation using Gazebo and ROS.
- Explored useful applications for brain computer interfaces and human-agent teaming, applying machine learning algorithms to EEG data to improve a human-agent collaborative environment.
- Created an experiment with multiple participants and developed a multiclass SVM to classify LEDs flashing at different frequencies using steady-state visual-evoked potentials (SSVEP).

RELEVANT COUSEWORK

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|---------------------------|------------------------------|----------------------------|
| • Search and Optimization | • Deep Learning - 3D Data | • Introduction to AI |
| • Algorithms | • Probability and Statistics | • Introduction to Robotics |
| • ML for Physical Apps | • Parallel Computing | • Machine Learning |