

5 Palermo St.  
Cambridge, MA 02141

**Jonah O'Brien Weiss**  
[www.linkedin.com/in/jonah-obrien-weiss](http://www.linkedin.com/in/jonah-obrien-weiss)

(774) 312 1209  
[jgow98@gmail.com](mailto:jgow98@gmail.com)

## OBJECTIVE

Driven, research-oriented software engineer seeking to leverage deep learning expertise in an applied AI or research role to solve complex challenges and contribute to cutting-edge projects.

## EDUCATION

**University of Massachusetts Amherst** Graduation May 2023  
*Master of Science* in Computer Systems Engineering GPA: 3.96

- Thesis: *A Model Extraction Attack on Deep Neural Networks Running on GPUs*.
- Gave a research presentation and won 2<sup>nd</sup> Place in poster competition at New England Hardware Security Day.
- Departmental Three Minute Thesis winner for presenting my research to a nontechnical audience.

**University of Massachusetts Amherst – Commonwealth Honors College** May 2021  
*Bachelor of Science* in Computer Systems Engineering, Minor in Philosophy GPA: 3.90

- Thesis: *Towards Mitigating Adversarial Attacks on Neural Networks via Hybrid Neural Network Decision Tree Architecture*

## EXPERIENCE

**Software Engineer, Engineering Development Group, The MathWorks, Natick, MA** August 2023-Current

- Performed literature surveys and implemented SOTA research into the Automated Visual Inspection Toolbox.
- Validated performance of a new loss function for a 3D pose estimation model and designed an interface for it.
- Developed and shipped 5 image metrology tools with snap-to-edge functionality for precise measurements.
- Trained and coached colleagues and customers on deep learning in MATLAB, PyTorch, and TensorFlow.

**Software Engineering Intern, Amazon Robotics, Westborough, MA** May 2022-August 2022

- Designed, architected, and implemented C++ software for a semi-autonomous, mobile manipulation robot.
- Wrote synchronized perception (OpenCV), motion planning, and control orchestration microservices in C++.
- Collaborated with mechanical and electrical engineers as part of a small research group.
- Ran live robot demos for Amazon Robotics Leadership and external stakeholders.

**Data Science Intern, Tesla, Palo Alto, CA** May 2021-August 2021

- Led the Energy Reliability team's transition to a proprietary hardware test automation framework in Python.
- Debugged multi-threaded Python programs to optimize framework's performance for long-running tests.
- Completed ad-hoc data analyses on Tesla's fleet telemetry using Python and Spark for various stakeholders.

**Security Engineering Intern, Dell Technologies, Hopkinton, MA** June 2020-August 2020

- Developed a cryptographically secure supply-chain component verification solution for Dell storage platforms.
- Built a RESTful service using Python, Flask, SwaggerUI, and MongoDB as a proof of concept.

## PAPERS/PROJECTS

Kim, Dong Hyub, Jonah O'Brien Weiss, and Sandip Kundu. **"Extracting DNN Architectures via Runtime Profiling on Mobile GPUs."** IEEE Journal on Emerging and Selected Topics in Circuits and Systems (2024).

Weiss, Jonah O'Brien, Tiago Alves, and Sandip Kundu. **"EZClone: Improving DNN Model Extraction Attack via Shape Distillation from GPU Execution Profiles."** arXiv preprint arXiv:2304.03388 (2023).

Weiss, Jonah O'Brien, Tiago Alves, and Sandip Kundu. **"Hardening DNNs against Transfer Attacks during Network Compression using Greedy Adversarial Pruning."** IEEE 4th International Conference on Artificial Intelligence Circuits and Systems. (2022).

**Baseball Umpire Assistant** August 2020 – May 2021

- Engineered a networked embedded system to aid baseball umpires in making calls at first base with 25ms accuracy via high resolution timestamps and clock synchronization between devices. Wrote in C and Python.

## EXPERIENCED IN

Python, C, C++, MATLAB, Git, PyTorch, TensorFlow, Pandas, OpenCV, Point Cloud Library, Docker, Linux.