

Oren Gershony

ogershony@gmail.com | 425-240-3501 | github.com/ogershony | linkedin.com/in/oren-gershony/

EDUCATION

University of California - San Diego | B.S. Computer Science September 2025 - June 2028
Coursework: Data Structures, Probability and Statistics, Discrete Math, Honors Linear Algebra, Honors Multivariable Calculus
CS GPA: 4.0

EXPERIENCE

Triton Droids | *MuJoCo/MJX, Brax, Jax, Python* September 2025 - **Present**
Reinforcement Learning & Simulations Developer - Triton Pupper *La Jolla, CA*

- Built automated **training-to-deployment pipeline** enabling rapid policy iteration: remotely trained policies on GPU clusters via SSH, exported checkpoints for local MuJoCo evaluation, and used behavioral analysis to systematically refine reward functions and domain randomization parameters, reducing iteration cycle time from **two hours to thirty minutes**.
- Validated policy robustness through **sim-to-sim** testing, identifying and resolving observation space mismatches, action scaling discrepancies, and control frequency differences between IsaacLab and MuJoCo environments, reducing the likelihood of policy collapse for hardware deployment.
- Performed **system identification** to accurately model the Triton Pupper, a 9-DOF quadruped robot, coordinating with Mechanical, Electrical, and Embedded Systems teams to model contact dynamics as well as tune PID controllers for accurate joint control.

NASA | *Numpy, Matplotlib* May 2023 - July 2023
Research Intern *Austin, TX*

- Computed [age and distance](#) to open cluster NGC 1245.
- Automated aperture photometry techniques to determine the age of open clusters, reducing time from hours to seconds, and created color-magnitude diagrams, spectral type graphs, and other visuals outlining the process.
- Presented findings at the [American Geophysical Union Conference](#) and the [NASA SEES Symposium](#).

PROJECTS

Lexar AI | *Flask, React/Tailwind, Firebase, Google Cloud, Docker*

- Collaborated with a trademark lawyer to develop a trademark **search engine**, designing an objective algorithm using vector embeddings, phonetic algorithms, and Levenshtein distance to create a custom ranking algorithm across **10M+** trademarks.
- Built a **distributed search infrastructure** managing 100+ parallel Cloud Run workers, leveraging microservices architecture to reduce average query latency by 40x.
- Designed an automated trademark ingestion ETL pipeline processing **50K+ daily USPTO filings**, as well as implemented a real-time trademark monitoring system and opportunity detection algorithm to identify high-potential leads.
- [Software](#) is in beta testing at a law firm with registered trademark and pending patent.

ResumeRAG (Github Hack Day) | *FastAPI, React, GraphRAG*

- [ResumeRAG](#) solves the broken resume filtering process by moving beyond keyword filtering to a graph-based approach, enabling recruiters to understand the relationships between candidates, skills, and experiences.
- Applied GraphRAG, a technique that enhances LLM response quality by utilizing knowledge graphs to capture relationships between retrieved context documents, earning a **top 25** project placement.

SKILLS

Languages: Python, Java, JavaScript, C#

Frameworks & Libraries: Flask/FastAPI, Numpy, Pandas, Selenium, Scikit-learn, Pytorch, Jax, Brax

Technologies & Tools: Git, JIRA, Docker, Firebase, GCP, Mujoco/MJX, IsaacSim

Concepts & Skills: Scrum/Agile, REST APIs, ELT/ETL, Distributed Computing, Cloud Deployment