

# Andrew Jeon

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## EDUCATION

### University of Washington, Electrical and Computer Engineering

Seattle, WA

Master of Science in Electrical Engineering (Machine Learning, Computer Vision)

September 2023 – June 2025

Graduate Courses: Machine Learning, Computer Vision, Computer Vision Classical and Deep Methods, Deep Learning, Deep Learning for Big Visual Data, Data Structures & Algorithms, Independent Research in Machine Learning and Computer Vision

### University of Illinois at Urbana-Champaign, Electrical and Computer Engineering

Champaign, IL

Bachelor of Science in Electrical Engineering

August 2016 - May 2021

## SKILLS

**Languages:** Python, C++, C

**Tools:** Pytorch, Numpy, Pybullet, OpenCV, Git, ROS, Docker Containers, Linux

## WORK EXPERIENCE

### Incoming Machine Learning Intern at Sandia National Laboratories

June 2025- August 2025

- Developing a CNN to help regularize and reconstruct images from radar scans.

### Research Assistant at University of Washington

December 2024 - Present

- Visual-Inertial Sensor Fusion for Autonomous Rover SLAM, Advisor: [Dr. Bingzhao Li](#)
  - Leading the testing and evaluation of a sensor fusion inertial navigation system with 5 sensing modalities on a Rover with Camera, IMU, Lidar, and Wheel Encoders.
  - Tuned navigation system and sensor parameters to achieve an Absolute Trajectory Error of 9.12091m across 11km trajectories on a public dataset. Evaluating against other methods, towards ICRA 2026 publication.

### Researcher at University of Washington, Nvidia

January 2024 - Present

- Foundation Model Pose Estimation for Robot Grasping, Advisor: [Professor Stan Birchfield](#)
  - Leading the development of a pipeline that runs multiple instances of the foundation model, processes the transformation and pose matrices to enable precise grasping. Achieved Rotation Angle Error of 0.674 degrees and Translation Error of 0.655mm on Robot hand pose estimation.
  - Generated synthetic data with ground truth camera frame poses matrices, and virtual camera images with Pybullet
- Regularization, SVD, and hyperparameter tuning to model neural population dynamics, Advisor: [Professor Matt Golub](#)
  - Led regularization and tuning experiments for low-rank and full-rank auto-regressive models resulting in 15-18% improvements (MSE) in model performance.
- Image Processing for Fisheye Camera Image Object Detection, Advisor: [Professor Jenq Neng Hwang](#)
  - Led image processing with OpenCV and trained YOLOv8 Object Detection models on transformed images to achieve a 9% improvement (mAP) in roadside object detection in night-time images.

### Teaching Assistant at University of Washington

September 2024 - December 2024

- Data Structures TA: Led office hours, helped students with questions, wrote test questions for a class of 75 students

### Field Applications Engineer at Texas Instruments

February 2023 - June 2023

- Led technical support and design for low power chips and sensors for Microsoft HoloLens and Intel DCAI clients.
- Organized customer visits to understand product needs and incorporate them into product strategy.

## PROJECT EXPERIENCE

### Defect Detection

May 2025

- Used OpenCV to apply Gaussian Blur, Canny Edge Detector, Intensity Thresholding, and Connected Components to detect “blob” and “crack” defects in simulated manufacturing images.

### Ego Car Lane Detection

February 2025

- Filtered point cloud data by spatial location and lidar reflection intensity. Fit 3<sup>rd</sup> order polynomials to the filtered points to model the left and right lane lines.

### 3D Open Vocabulary Semantic Segmentation for Robot Navigation

March 2024 - June 2024

- Projected vision and text feature embeddings from a Vision Language Model to a voxel grid to perform 3D Semantic Segmentation. This resulted in a best class segmentation accuracy of 0.907 and the robot being able to navigate in 3D

### Military Target Classification

January 2024 - March 2024

- Led soldier image collection, annotation and augmentation with Roboflow.
- Performed YOLOv8 hyperparameter tuning to achieve a mAP of 0.773 on classification of soldier images into “friend”