# Andrew Jeon

## **EDUCATION**

### University of Washington, Seattle, WA, USA 2023 - ongoing GPA: 3.91/4.00 Master of Science in Electrical & Computer Engineering – Machine Learning, Computer Vision, Robotics Courses: CSE546: Machine Learning, CSE576: Computer Vision, CSE571: AI-Robotics, EEP596: Deep Learning for Big Visual Data, EEP596D: Computer Vision Classical & Deep, EEP596A: Deep Learning, EEP590: Data Structures & Algorithms, EEP567: Machine Learning for Cybersecurity, EEP599: Independent Research University of Illinois at Urbana-Champaign, Urbana, IL, USA 2016 - 2021 Bachelor of Science in Electrical & Computer Engineering Jr./Sr. GPA: 3.57/4.00 RESEARCH EXPERIENCE Autonomous Rover Research Assistant with Professor Mo Li, UW 12/2024 - ongoing Implementing a multisensor-aided inertial navigation system (MINS) with 5 sensing modalities to SLAM Testing and evaluating a solid-state LiDAR system for perception in robotics and autonomous vehicles AI-Robotics Researcher with Professor Stan Birchfield, Nvidia, UW 09/2024 - ongoingUsing Foundation model for 6D Pose Estimation to perform robotic grasping. Run 2 instances of model on the robot and object. Combine the pose matrices robot-to-camera and object-to-camera to get the robot-to-object matrix to perform grasping. NeuroAI Researcher with Professor Matt Golub, UW 07/2024 - 09/2024Experimented with and tuned low rank auto-regressive models to model neural population data. SVD, L2 Regularization, hyperparameter tuning, Reduced Rank Regression Closed-Form. Evaluated models with MSE, AUROC metrics. Code refactor from notebooks to scripts Computer Vision Researcher with Professor Hwang, UW 01/2024 - 06/2024Used Image Processing and retrained YOLOv8 Object Detection models on transformed data to better detect roadside classes in Fisheye Camera images. OpenCV Image Processing to transform data into all black & white, retrained on transformed images which improved object detection on night-time images by 5-10% (mAP) Successfully reproduced Transformed model results from academic research papers Project Experience 3DVLMaps for Robot Navigation 04/2024 - 06/2024Projected vision and text feature embeddings from a Vision Language Foundation Model to a voxel grid to perform 3D Semantic Segmentation. This allows robots to navigate in a 3D-space as opposed to only 2D. MagiaTimeline: Automatic Subtitle Detection Tool 04/2024 - 06/2024 Used TesseractOCR, thresholding, clustering, to generate timeline annotations for game subtitle translation Friend or Foe: Multi-Modal Military Target Identification 01/2024 - 03/2024Used RoboFlow to annotate segmentations on soldier images. YOLOv8 tuning to classify images of soldiers into "friend" or "foe." WORK EXPERIENCE Teaching Assistant, University of Washington, Seattle, WA 09/2024 - ongoing• Teaching Assistant for EEP590: Data Structures and Algorithms Texas Instruments, Field Applications Engineer, Bellevue, WA 02/2023 - 06/2023Technical support and design for power chips and sensors for clients Microsoft HoloLens & Intel DCAI Lead customer visits to understand their product needs Tektronix, Product Marketing Engineer, Beaverton, OR 04/2022 - 02/2023Used data analytics CRM to forecast product financial performance. Provided technical support and generated marketing content for the 1 and 2 class oscilloscopes. Burns&McDonnell, Electrical Engineer, Vancouver, WA 06/2021 - 04/2022• Designed control and data systems (SCADA), and MPLS networks for utility clients BPA and PGE IMM Investment Corp, Research Analyst Intern, Seoul, Republic of Korea 09/2018 - 11/2018

### <u>Publications</u>

• Jeong, K. & Jeon, A. Case Study of User Experience Requirement Creation at Early Phases of System Development Life Cycle for Quick Turnaround. Human-Automation Interaction: Manufacturing, Services and User Experience (In Springer ACES Series) Editors: VG Duffy, Mark R. Lehto, Yuehwern Yih, Robert W. Proctor

#### SKILLS

Languages/Libraries: Python, Pytorch, C++, C, Scikit-Learn, Numpy, MatPlotLib, OpenCV

Summarizing currency exchange and tech startup financials data for leadership

Tools/Technologies: ROS, Docker Containers, Linux/WSL, Github, Transformers, SLAM, YOLO,

Areas: Computer Vision, Robotics, Machine Learning