

Jong Hoon Park

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EDUCATION

Carnegie Mellon University (CMU)	Pittsburgh, PA
Master of Science in Mechanical Engineering – Research GPA: 3.89/4.0	May 2024
Coursework: AI/ML, Big Data Science, Deep Learning, Visual Learning & Recognition, On-Device Machine Learning	
University of California, Davis	Davis, CA
Bachelor of Science, Aerospace Engineering and Mechanical Engineering	Dec 2019

SKILLS

Languages & Frameworks: Python, C++, PyTorch, TensorFlow, Git, Linux, AWS, Google Cloud Platform

A.I.: Deep Learning, Computer Vision, Model Optimization, On-Device ML, Multimodal ML, LLMs

WORK EXPERIENCE

Robot Intelligence Group @ CMU Graduate Research Assistant	Pittsburgh, PA
Pilot Workload Estimation via Multimodal Machine Learning Industry Funded Project	May 2023 – Present
<ul style="list-style-type: none">Developing multimodal ML models and algorithms with an \$125B automobile company's research subsidiary to extract and reason on multi-modal representation of biometric data to estimate pilot workload.Executed IRB-approved user studies with over 20 pilots, collecting and processing BVP, GSR, fNIRS, eye gaze data, etc.Projected eye gazes onto scenes, reducing projection time from 8 hours to 4 minutes per pilot via parallel computing.Segmented FPV flight scenes using a transformer-based model to extract semantic information for training models.	
Boeing Airplane Motion Prediction via Airport Context Learning Boeing Funded Project	May 2023 – Aug 2023
<ul style="list-style-type: none">Transformed airport map images into semantic graph data, analyzing its efficiency and impact on motion forecasting.Achieved a 7.8m error in predicting airplane motion within airport by training a MLP with GPT-based attention layers.	
Celerity Consulting Group Engineering Consultant	Walnut Creek, CA
Transmission Line Upgrade Analysis & Mapping Support	Feb 2020 – May 2022
<ul style="list-style-type: none">Piloted a new project assessing integrity of electric transmission lines and recommended repairs to client company.Mentored new hires by providing feedback after quality-checking work and identifying areas for improvement.	

ACADEMIC PROJECTS

Q&A System with Retrieval-Augmented Generation via LLM <i>PyTorch, LLM</i>	Jan 2024 – Present
<ul style="list-style-type: none">Designing an LLM pipeline to create a Q&A system utilizing LangChain APIs.Implementing Retrieval-Augmented Generation (RAG) for vector search from a database to mitigate hallucination.Developing a web app for a chatbot using Streamlit, enabling users to easily adjust parameters and ask questions.	
Cockpit View Segmentation via Domain Adaptation <i>PyTorch, ML, Computer Vision</i>	Nov 2023 – Dec 2023
<ul style="list-style-type: none">Fine-tuned a pretrained Mask R-CNN to extend its domain for segmenting real-world cockpit views.Created a custom dataset by capturing cockpit view images across four different airplanes using a flight simulator.	
Machine Learning Model Compression on Device <i>PyTorch, ML, Model Compression</i>	Sept 2023 – Dec 2023
<ul style="list-style-type: none">Deployed and compressed a 73 million-parameter generative AI model into an NVIDIA Jetson Nano.Performed knowledge distillation on a sub-model, reducing size by 58% with minimal performance drop.Enhanced inference speed on device by 94% on GPU via post-training static quantization to float16 domain.Reduced FLOPs by 66.7% with just 2.1% accuracy drop by down sampling input image size by one-fourth.Devised a filter-wise structured pruning method and found sensitive convolution kernels among 1,200 in encoders.	
Perception – Vehicle Image Classification <i>PyTorch, ML, Computer Vision</i>	Apr 2023
<ul style="list-style-type: none">Attained 2nd position in an academic course's Kaggle competition for vehicle image classification.Employed end-to-end vehicle image cropping and feature extraction during model training.Achieved 69% classification accuracy by fine-tuning a pre-trained ResNet18 model with 7,573 driving scene images.	
Human Facial Emotion Recognition <i>PyTorch, ML, Computer Vision</i>	Oct 2022 – Dec 2022
<ul style="list-style-type: none">Built a CNN from scratch for emotion prediction from 291,650 facial expressions, attaining 70% prediction accuracy.Implemented and showcased real-time emotion recognition and assessed performance via a confusion matrix.	

LEADERSHIP

LLM (Large Language Model) Project Team Lead , Course 24-782, CMU, Pittsburgh, PA	Jan 2024 - Present
Advanced Modeling Aeronautics Team Section Lead , UC Davis, CA	Feb 2018 – June 2018
Artillery Gun Section Squad Leader , Republic of Korea Army, Paju, South Korea	Sep 2016 – Jul 2017