Quinn Meyer

Portfolio | LinkedIn

EXPERIENCE

Sustainment Lead Data Scientist Austin, TX (Remote) July 2023 – Present

- E2E lead data scientist for a \$2 million advanced research and development software project leveraging state of the art AI to automate interpretation of engineering drawings.
- Data curation, model selection, hyperparameter tuning, performance optimization, and cloud deployment of various deep learning networks and frameworks such as OpenMMLab, Yolov8, ResNet, and PaddlePaddle.
- Implementing Classification, Object Detection, Segmentation, and OCR networks.
- Developed a Selenium web scraper to scrape hundreds of thousands of images directly to AWS S3 and performed EDA to filter messy data to prepare for training deep learning models.
- Implementing custom AWS Ground Truth labeler pipelines using Lambda with humans in the loop (Mechanical Turk) and semi-automated data labeling verification using Sagemaker SDK.
- Developing training and inferencing neural network pipelines on AWS cloud with hundreds of thousands of images using Sagemaker SDK connected to S3.
- Managing version control with GitLab, documenting research in Confluence, and owning project management using tools such as Jira and custom Google Sheets planner.

Aptiv

Data Scientist - Camera Systems

Troy, MI (Hybrid) 2018 – July 2023

- Technical data analyst lead using unstructured camera data in Python, extracting data-driven insights, developing visualizations, and presenting results to upper management and customers.
- Full-stack software engineer developing image processing applications to measure image quality metrics such as focus score, SNR, demosaicing, color calibration, dark noise, etc. for manufacturing.
- Developing object detection software using TensorFlow to detect and segment camera targets in highly distorted raw images to automate preexisting manual image preprocessing software at 99% accuracy.
- Created new way to quantify image sensor performance using sensor data, leveraging Fourier signal processing, to assist analyzing camera module focus score by isolating sensor perceptive performance.

High-Accuracy Geometric Camera Calibration

Showcase Portfolio Project | Efovee.com

Purdue University, West Lafayette, IN

2022 - Present

- Creating unique checkerboard detection algorithm from scratch that can detect checkerboard corners without any user inputs in highly distorted images down to a checker size of 10 pixels.
- Developing novel camera calibration software with baseline triangulation error of less than 0.06 degrees for low-cost (\$20) embedded Arduino cameras, achieving automotive accuracy requirements by all metrics.
- Reducing the cost of the calibration setup from tens of thousands of dollars to a fifty-dollar checkerboard.
- Calibrates a camera in less than 8 seconds, around two times faster than industry solutions.

SKILLS

Programming Languages: Python, SQL, HTML/CSS

Frameworks: Pytorch, TensorFlow, AWS, Git, Docker, Confluence, Jira, Django, Sklearn, OpenCV, Pandas **Domains:** Al, Machine Learning, Deep Learning, MLOps, Computer Vision, Web Development, NLP

EDUCATION

Master of Science in Data Analytics	2022	
Western Governor's University, Salt Lake City, UT		
Bachelor of Science in Mechanical Engineering	2018	