Sivaramakrishnan Subramanian

Seeking Full-time roles in Computer Vision from Dec 2023

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Education

Carnegie Mellon University, Robotics Institute

Master of Science in Computer Vision, GPA: 4.17/4.00

Coursework: 3D vision, Learning-based vision, Geometric vision, Math for robotics, Generative CV, ML Teaching Assistant: Machine Learning, TA (392 students, Spring 2023); Head TA (487 students, Fall 2023)

Anna University, SSN

Bachelors in Electrical Engineering, Coursework: Adv. Control Systems, DSP, OOP May 2018 Awards: Research grant equiv. \$25k from Dept. of Science & Technology, Govt. of India; undergrad grant from SSN trust

Experience

Perception Intern

- Waymo May 2023 - Aug 2023 • Addressed object understanding problems in the perception long-tail by leveraging large foundational visionlanguage models (VLMs) to outperform production models
- Implemented 3D Point Cloud Transformer (PCT) in JAX, achieving >0.80 F1 for mission-critical objects
- Extended Google's internal VLM with PCT and implemented distributed multi-pod TPU fine-tuning of the fused 5.3B parameter model with T5x backend

Aug 2022 - Dec 2022 Research Assistant, Xu Lab School of Computer Science, CMU

- Investigated controllable-GAN pipelines for 3D scene representation of Cryo-EM cells in tomography images
- Mentored 2 interns on self-supervised domain adaptation for detecting cell organelle in 3D tomogram slices

Senior Data Scientist, R&D Div

• Led a 12-member ML team for ContractAI, a flagship product offering in CLM space, driving \$34MM revenue in FY 2021 (**Spot award**: Employee of the Quarter)

AppOrchid

- Prototyped custom layout analysis model on YOLOv4 backbone for metadata extraction, achieving 0.73 mAP on PubLayNet dataset and 8x higher throughput than Caffe2 baseline
- Developed analysis-by-synthesis pipeline for underline (U-Net) and signature (spatial pyramid pooling) detection, reaching **0.93 precision** on Tobacco800 dataset at **34 fps**, a 15x speedup
- Designed cascade mask R-CNN + BiFPN model for financial document tabular extraction. Attained 0.48 AP on ICDAR-cTDaR task with a 3x latency cut post FP-quantization

Computer Vision Engineer

- Engineered KLT tracker pipeline to monitor air voids in glass rods using GigE vision cameras with 16 msec latency, deploying in Corning Inc's **\$2MM pilot** system (**Spot award**: High Impact)
- Optimized stroke-width transform with operator approximation for font attribute extraction, cutting inference time from 40 to **0.6 sec/page**

Projects

Capstone: Stereo Depth Prediction

- Developing 360° **multi-view** stereo depth prediction pipeline for drones with 6-pair **fisheye** cameras (*site*)
- Acquired dataset of 28 AirSim envs, studying deformable/spherical convolutions to handle spatial variance

IKEA-GAFR: 3D Reconstruction Learning for 3D Vision • Built a **single-view** point cloud reconstruction pipeline with **joint part segmentation** for IKEA sketches, using a novel **combined loss** of point-wise cross-entropy, Chamfer distance, and MAE (*github*)

• Identified furniture assembly steps using YOLOv5 detector trained on IKEA-Manual dataset with 0.807 mAP

Skills

- Languages: Python, C++, MATLAB, LabView ML Frameworks: JAX/Flax, PyTorch, Tensorflow, Chainer
- Tools: OpenCV, AWS, REST API microservices, Docker, PostgreSQL, Django, FFmpeg, CUDA, Shell, XML

Soliton Tech

Jun 2018 - Oct 2019

Jan 2023 - Present

Jan 2023 - May 2023

Dec 2023

Pittsburgh, PA

Chennai, IN

Oct 2019 - Jul 2022

Air Lab, CMU