Dhruv Sheth

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EDUCATION

California Institute of Technology (Caltech)

Pasadena, CA

2023-2027

B.S., Computer Science; GPA: 4.22 / 4.00 Minor, Control and Dynamical Systems (CDS)

Relevant Coursework: Machine Learning Systems (CS 156ab)*, Algorithms (CS 038), Computing Systems (CS 24)*, Software Design (CS 003), Data Structures and Programming Methods (CS 002), Decidability and Tractability (CS 021), Applied Linear Algebra (ACM 104)*, ODE (Ma 2)*, Linear Algebra (Ma 1b), Multivariable Calculus (Ma

* currently taking

SKILLS SUMMARY

• Languages: Python, C, C++, Java

PyTorch, TensorFlow, NumPy, Wandb, Open3D, OpenCV, ROS2, Git, TensorRT • Frameworks:

• Simulation: Mujoco, Unity MLAgents • Hardware: OAK-D, Intel RealSense, Zed

EXPERIENCE

Burdick Robotics Group, Caltech

Summer Undergraduate Research (SURF) Fellow

June 2024 - September 2024

- o Simulation and Perception team for second phase of DARPA Learning Introspective Control (LINC)
- o Designed segmentation-conditioned cropping module with perspective warping using Video Object Segmentation (VOS) network as input to FoundationPose pose-refinement encoder module; improves SOTA FoundationPose performance (6 DOF pose tracking) and recovers from incorrect estimates.
- Implemented GTSAM for filtering tracking data with non-linear factor graph. Implemented algorithm to calculate Pose **Uncertainty Set (PURSE)** for reliability measure by sampling 10 forward passes.
- o Optimized VOS using TensorRT and gained 20% speed improvement on 3/5 modules. Moved to Docker container to push for deployment
- o Developed Unity HDRP simulation with MuJoCo physics, RGBD+IMU sensors replicating RealSense D457, ROS2 interface using ROS-TCP-Endpoint. Created additional Unity environment for training hybrid SDF.
- o Implemented method for dynamic prompting for segmentation in ROS2 using Cutie VOS; entire pose estimation stack w/ VOS and multi-camera feed in ROS2. Extended FoundationPose to multi-camera 6 DOF tracking through camera priority ranking.

AMBER Lab, Caltech

Student Researcher

Jan 2024 - March 2024

- Worked on improving robustness for 6D pose estimator for cube (argus)
- o Integrated depth data into pose estimator simulation pipeline in Unity using shaders and MLAgents low level API for large-scale data generation with RGBD augmentation.
- o Trained 5 layer MLP with RGBD input from 2 Zed cameras (sim) using PyTorch and Wandb that reduced loss by 14.5% compared to RGB-only dataset
- o Learnt in depth about global registration algorithms (ICP, Teaser), NeRF, SDF for another project

Schepens Eye Research Institute (SERI), Harvard Medical School

Student Researcher

March 2022 - Feb 2023

- o Analyzing gaze behavior in patients with Homonymous Hemaniopia. co-authored a preprint on findings
- Employed a Faster R-CNN Inception v2 model on custom eye-gaze dataset to track gazed objects for behavioral understanding. Conducted an ablation study on temporal consistency over different object detection frameworks such as YOLO v4 DarkNet, MobileNet v2 SSD.
- o Conducted large-scale data analysis on 32 minutes of street-view video gazed by viewer with eye-gaze data for each frame; extracted KDE plots, temporal gaze graphs, point-in-polygon algorithm to identify gazed objects. Implemented the MF-DFA algorithm to calculate hurst's exponent to infer gaze fluctuation in the diseased patients.
- Used a saliency model with Attentive-ConvLSTM to estimate deviation of diseased eye-gaze from standard eye-fixations. Integrated Topological Data Analysis into saliency model for weighted gaze-deviation calculation.

Luxonis Corporation

Software Engineering Intern

March 2021 - October 2021

- Worked on developing and deploying depthai python SDK on OAK-D
- o Migrated multiple OpenVINO quantized models into SDK examples repository by converting them into depthai custom blob format for use with OAK-D boards. Wrote documentation for updates and answered users' queries on forum

- Implemented **EfficientNet-B0** model in PyTorch format on OAK-D by writing custom processing script to classify 1000 classes at **28 FPS**. Implemented model conversion script to convert from PyTorch to intermediate OpenVINO representation and then converted to depthai deployable *blob* format
- Worked on luxonis' second tangent commute guardian, an application to deploy depth-based tracking using MobileNet
 SSD on custom dataset

EdgeImpulse

Software Intern Jan 2021 - Dec 2022

- Beta-tested most software features on the EdgeImpulse dashboard before release, tested for edge cases through deployment on edge boards, wrote extensive documentation for all features
- Extended **edgeimpulse cli** to linux and debian based systems. Assisted users on forum with software concerns, debugging and technical queries
- Trained quantized models using EI Dashboard for custom-use cases and deployed on embedded boards such as Sony Spresense, Arduino Portenta, Himax, Particle

PROJECTS

- Jetpack Joyride Clone in C: Developed a jetpack joyride clone in pure C with multiple functionalities such as file storage, probabilistic difficulty, passability, scrolling background, animation and game UI. Developed using sdl2 and emscripten (WebAssembly) project link
- HapticCV: depth-assisted bicycle navigation: Developed a real-time obstacle detection on OAK-D for cyclists using stereo depth estimation, object tracking and haptic feedback using neosensory buzz project link
- Gelāre: prototyping platform for assistive robotics: Developed platform using real-time computer vision with RGBD sensors and deployed models quantized for embedded devices. Implemented a CNN-based FOMO architecture (Faster Objects, More Objects), processing RGB and Stereo Depth data under 3MB RAM and 1mW power at 30FPS. Utilized this platform to create an assistive robotic feeding application project link.
- Spatio-temporal plant growth prediction framework: Worked on a modification of Progressively Growing GANs to learn temporal features of plant growth along with spatial features in varied environments. Utilized various metrics and thresholding methods to compare accuracy of model with Ground Truth data.

PUBLICATIONS

- [1] Sudharsan, B., **Sheth, D.**, Arya, S., Rollo, F., Yadav, P., Patel, P., Breslin, J. G., & Ali, M. I. (2021). ElasticL: Elastic Quantization for Communication Efficient Collaborative Learning in IoT. *Proceedings of the 19th ACM Conference on Embedded Networked Sensor Systems (SenSys '21)*.
- [2] Sheth, D., Sudharsan, B., Breslin, J. G., & Ali, M. I. (2022). Poster Abstract: Embedded ML Pipeline for Precision Agriculture. 2022 21st ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN)

Talks and Presentations

- 1. Lightning talk at North American Plant Phenotyping Network (NAPPN 2022) conference: "Spatio-temporal generation of morphological Plant features for yield prediction before harvest from Visual Image input using Progressively Growing GANs"
- 2. Video poster at tinyML Asia 2021 Conference: "Plant Growth and LAI Estimation using quantized Embedded Regression models for high throughput phenotyping"

Honors and Awards

- Dr. Jane Chen SURF Fellow
- 3rd Grand Award at ISEF'22 (International Science and Engineering Fair)
- Schmidt Futures RISE Global Winner
- Grand Prize Finalist (\$1.6k) in OpenCV AI Competition 2023
- BL4S (Beamline for Schools by CERN): Top 25 for particle physics
- Grand Prize (\$1.5k) in Neosensory Competition.
- 3rd Place (\$1k) in Arm Devsummit Competition.
- UN Impact Prize for Embedded ML Challenge

EXTRACURRICULAR

- Caltech Air and Outer Space (CAOS) club: Software team: Worked on ROS2 integration of computer vision stack using realsense with other modules for the URC challenge
- Caltech Robotic Manipulation club: (Sep 2024) co-started grasping and manipulation efforts at Caltech to compete in Robotic Grasping and Manipulation Competition at ICRA'25