□ (+1) 412-537-7850 | 🗷 giyer2309@gmail.com | 🄏 epiception.github.io | 🖸 epiception | 🛅 epiception-ganesh | 💆 @mautkiungli

Education_

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

MASTERS OF SCIENCE IN ROBOTIC SYSTEMS DEVELOPMENT (GPA: 4.05/4.33)

May 2020

- Teaching Assistant: Deep Reinforcement Learning & Control (undergraduate)
- Selected Courses: Computer Vision, Robot Localization & Mapping, Robot Autonomy, Manipulation, Estimation & Control, Robot Mobility, Deep Reinforcement Learning & Control (graduate), Geometric Vision

Mumbai University Mumbai, India

BACHELORS OF ENGINEERING IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING (GPA: 8.11/10.0)

August 2016

• Selected Courses: Signal Processing, Image & Video Processing, Fuzzy Logic & Neural Networks, Computer Networks

Work Experience

Amazon.com Services LLC

Sunnyvale, CA

APPLIED SCIENTIST II

June 2020 - Present

• Designed, implemented, and deployed algorithms for accurate and real-time 3D reconstruction, avatar creation, and understanding of human body composition from few smartphone images for the § Amazon Halo Body service.

Xiaopeng Motors Mountain View, CA

SLAM SOFTWARE ENGINEER INTERN

May 2019 - Aug. 2019

• Designed an end-to-end LIDAR Mapping Pipeline, including pointcloud filtering, registration, and a factor-graph backend for pose graph optimization. Improved over proprietary GPS & GNSS odometry solutions by 0.5m in absolute translation error.

International Institute of Information and Technology

Hyderabad, India

GRADUATE RESEARCH ASSISTANT

July 2017 - June 2018

- Developed unsupervised deep learning models for visual odometry and extrinsic cross-sensor calibration.
- Contributed to a traffic-sign detection platform for the Mahindra RISE Self-driving challenge, improving overall detection accuracy by 20%

Swaayatt Robots Bhopal, India

RESEARCH INTERN

Aug. 2016 - June 2017

- Assisted in development of Swaayatt's first prototype autonomous vehicle for unstructured environments. Worked on onboard sensor integration, camera sub-systems, robot middleware, and offline algorithms related to facial pose tracking, auto-annotation etc.
- Implemented a stereo depth computation pipeline for autonomous vehicles using Semiglobal Matching and Siamese Convolutional Networks.

Publications

ConceptFusion: Open-set Multimodal 3D Mapping

preprint, submitted to RSS 2023

Krishna Murthy, Alihusein Kuwajerwala, Qiao Gu, Mohd Omama, Tao Chen, Shuang Li, Ganesh Iyer, et. al.

🗞 Paper \mid 🗞 Project Page

Mesh Strikes Back: Fast and Efficient Human Reconstruction from RGB videos
ROHIT JENA, PRATIK CHAUDHARI, JAMES GEE, GANESH IYER, SIDDHARTH CHOUDHARY, BRANDON M. SMITH

preprint, submitted to ICCV 2023

Paper

gradSLAM: Dense SLAM meets Automatic Differentiation

ICRA 2020

Krishna Murthy, **Ganesh Iyer**, Liam Paull

🗞 Paper | 🗞 Project Page

Geometric Consistency for Self-Supervised End-to-End Visual Odometry

CVPR (Workshop) 2018 Paper | Project Page

Ganesh Iyer*, Krishna Murthy*, Gunshi Gupta, K. Madhava Krishna, Liam Paull

IROS 2018

Ganesh Iyer, Karnik Ram R., Krishna Murthy, K. Madhava Krishna

🔊 Paper | 🗞 Project Page

Proiects ____

Chefbot: Learning Self-Supervised Skill Models for the kitchen - Dough Manipulation

CalibNet: Geometrically Supervised Extrinsic Calibration using 3D Spatial Transformer Networks

Carnegie Mellon University

INDEPENDENT STUDY, ADVISED BY: PROF. OLIVER KROEMER

Jan. 2020 - May. 2020

• Developed a food interaction system to enable self-supervised learning by inferring properties of deformable food objects like vegetables and dough. Tested in simulation (NVIDIA FleX) and on real hardware (FRANKA arm). [Project Report]

RAMS: Robust Aerial Manipulation System

Carnegie Mellon University

CAPSTONE PROJECT/MBZIRC CHALLENGE

Jan. 2019 - Feb. 2020

• Participated in the design and development of an aerial manipulation platform capable of recognizing objects and lifting targeted payloads up to 1.5kg using an onboard perception subsystem and visual servoing. [Project Demos]

Skills

Programming Languages	Python, C/C++
Libraries	PyTorch, OpenCV, Tensorflow, Point Cloud Library, Ceres Solver, ROS, Git, Docker