

Akshay Krishnan

E-mail: akrishnan86@gatech.edu | Ph: +1 470-424-2167 | Website: akshay-krishnan.github.io

EDUCATION

Ph.D., Robotics <i>School of Interactive Computing, Georgia Institute of Technology</i> GPA: 4.0/4.0 (in progress)	Aug 2022 – Dec 2026 Atlanta, GA
M.S., Electrical and Computer Engineering <i>Georgia Institute of Technology</i> GPA: 4.0/4.0	Aug 2018 – May 2020 Atlanta, GA
B.Eng., Electronics and Communication Engineering <i>Sri Jayachamarajendra College of Engineering</i> GPA: 9.42/10.0	Aug 2014 – May 2018 Mysuru, India

INDUSTRIAL EXPERIENCE

Computer Vision Engineer <i>Waymo</i> <ul style="list-style-type: none">Stereo vision: trained and deployed a deep model for estimating long-range depth from cameras in real-time.Automatic calibration: A framework to calibrate sensors automatically as cars drive in the real world.	June 2020 – Aug 2022 Seattle, WA
Computer Vision Intern <i>Blue River Technology</i> <ul style="list-style-type: none">Researched and implemented geometric approaches for calibration of LiDARs and stereo cameras.Developed an algorithm for extrinsic calibration of thermal and RGB cameras.	May 2019 – Aug 2019 Sunnyvale, CA
Engineering Intern <i>Toyota</i> <ul style="list-style-type: none">Developed an embedded controller for a Rail Guided Vehicle to transport parts on the manufacturing floor.	May 2017 – July 2017 Bangalore, India

RESEARCH EXPERIENCE

Graduate Research Assistant <i>Georgia Institute of Technology (Advisor: Prof. James Hays)</i> <ul style="list-style-type: none">Lighting-aware new-view synthesis of outdoor scenes using composable object-level neural fields.	Aug 2022 - Present Atlanta, GA
Graduate Research Assistant <i>Georgia Institute of Technology (Advisors: Prof. Frank Dellaert, Prof. Sonia Chernova)</i> <ul style="list-style-type: none">Representations and optimization methods to estimate 3D line structure and camera poses from images.GTSfM: a distributed end-to-end global SfM pipeline.Human-Robot Collaboration: Do people's reactions to visual stimuli sequences predict their ability to collaborate with robots?	Aug 2019 - May 2020 Atlanta, GA
Summer Research Fellowship <i>SERC, Indian Institute of Science (Advisor: Prof. N. Balakrishnan)</i> <ul style="list-style-type: none">Formulated a model and developed an application to detect vulnerabilities of nearby Wi-Fi networks in real-time.	May 2016 - July 2016 Bangalore, India

PROJECTS

- Lighting-aware composable object NeRFs for self-driving scenes**
 - Using controllable and composable NeRFs for new-view synthesis (ongoing work).
- GTSfM: A library for large-scale parallelized Structure-from-Motion using factor graphs**
 - Developed an optimizer to estimate global translations of cameras from two-view translation directions.
 - Implemented the 1DSfM outlier rejection algorithm to reject noisy translation directions before optimization.

FetchIt! Mobile Manipulation Challenge, ICRA 2019 (*1st place Winner*)

- Developed a ROS based framework for indoor localization and navigation of the Fetch mobile manipulator.

Learning disentangled motion and content representations from unlabeled videos

- Proposed a deep model and a self-supervised loss to learn representations for the motion and content in videos.
- Evaluated the performance of the model on downstream tasks like action recognition and action transfer.

PointNav: Embodied point-to-point navigation in unseen environments (*Habitat Challenge, CVPR 2020*)

- Trained a deep network to estimate an agent's pose and 2D map of environment from noisy depth and odometry.
- Evaluated performance of the network when used with an RL policy on unseen scenes from Gibson 3D dataset.

Handwriting classification using line and texture-based features

- Designed and extracted geometric features from handwriting to be used with a classifier for writer recognition.

Multi-robot teams for surveillance of an area

- Designed scalable local behaviors for multi-robot teams to patrol and protect an area using networked control.
- Demonstrated results on real robots at the GaTech Robotarium.

Robots to collect farm produce (*4th place, E-Yantra National Robotics Competition, IIT Bombay, 2018*)

- Implemented perception algorithms for robots to pick fruits from a farm and drop them in a truck.

Depth camera based autonomous mobile robot for indoor environments

- Implemented localization and path planning algorithms for indoor navigation using depth and odometry data.

PUBLICATIONS

- “Taking Recoveries to Task: Recovery-Driven Development for Recipe-based Robot Tasks”, Siddhartha Banerjee, Angel Daruna, David Kent, Weiyu Liu, Jonathan Balloch, Abhinav Jain, **Akshay Krishnan**, Muhammad Asif Rana, Harish Ravichandar, Binit Shah, Nithin Shrivatsav, Sonia Chernova, *International Symposium on Robotics Research (ISRR), 2019*
- “Depth Camera based Autonomous Mobile Robot for Indoor Environments”, **Akshay Krishnan**, Sowrabh Nayak, Anup Rao, Sudarshan Patilkulkarni, *IEEE International Conference for Convergence in Technology (I2CT), 2018*
- “Text-Independent Handwriting Classification Using Line and Texture-Based Features”, T Shreekanth, MB Punith Kumar, **Akshay Krishnan**, *Springer Lecture Notes in Computational Vision and Biomechanics, 2018*

TECHNICAL SKILLS

Programming Languages: C++, Python, C, MATLAB, HTML, JavaScript
Libraries and Tools: PyTorch, TensorFlow, scikit-learn, NumPy, Matplotlib, ROS, Git, OpenCV, Point Cloud Library, OpenAI Gym, OpenMP, MPI, OpenGL

AWARDS

- **1st prize**, FetchIt! Mobile Manipulation challenge, ICRA 2019 (team award)
- **4th prize**, e-Yantra National Robotics Challenge, IIT Bombay, 2018 (team award)
- **Summer Research Fellowship**, Indian Academy of Sciences, 2016

LEADERSHIP

- Served as Editor-in-Chief at IEEE SJCE Student Branch's editorial board for 2017-18.
- Led a team to the finals of the e-Yantra Robotics Competition 2018 held at IIT Bombay.
- Volunteered to teach children at orphanages for IEEE-SJCE's social initiative 'Prayas'.