# KARNIK RAM

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# EDUCATION

#### International Institute of Information Technology, Hyderabad

2018 - 2021

M.S. by Research in Computer Science & Engineering

Thesis: Robust plane-based visual-inertial odometry for dynamic environments

GPA: 9.50/10

# Anna University, SSN College of Engineering, Chennai

2013 - 2017

B.Eng. in Electronics & Communication Engineering

GPA: 7.20/10

#### **Publications**

# RP-VIO: Robust Plane-based Visual-Inertial Odometry for Dynamic Environments %

Karnik Ram, Chaitanya Kharyal, Sudarshan S. Harithas, K. Madhava Krishna

International Conference on Intelligent Robots and Systems (IROS), 2021

# Learnable Spatio-Temporal Map Embeddings for Deep Inertial Localization %

Dennis Melamed, Karnik Ram, Vivek Roy, Kris Kitani

International Conference on Intelligent Robots and Systems (IROS), 2022

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

International Conference on Intelligent Robots and Systems (IROS), 2018

# INFER: Intermediate Representations for Future Prediction %

Shashank Srikanth, Junaid Ahmed Ansari, **Karnik Ram**, Sarthak Sharma, J. Krishna Murthy, K. Madhava Krishna

International Conference on Intelligent Robots and Systems (IROS), 2019

# PathFinder: Designing a Map-less Navigation Robot for Blind People in Unfamiliar Buildings

Masaki Kuribayashi, Tatsuya Ishihara, Daisuke Sato, Jayakorn Vongkulbhisal, **Karnik Ram**, Seita Kayukawa, Hironobu Takagi, Shigeo Morishima, Chieko Asakawa

CHI Conference on Human Factors in Computing Systems, 2023 (Under review)

# Work

#### Carnegie Mellon University

Oct 2022 - Present

 ${\tt Experience} \qquad {\it Research \ Associate, \ Robotics \ Institute}$ 

Advisor: Prof. Srinivasa Narasimhan

- Working with programmable light curtains (PLC), a novel controllable depth sensor. %
- Working on using PLC for generating dynamic safety envelopes and active robot perception.

#### Carnegie Mellon University

Aug 2021 - Oct 2022

Research Associate, Robotics Institute

Advisor: Prof. Kris Kitani

- Worked on a low-drift inertial odometry algorithm using map prior information (IROS '22).
- Implemented a camera-less localization algorithm on a smartphone for indoor navigation.
- Worked on a map-less navigation robot for assisting the visually impaired (CHI '23).

#### International Institute of Information Technology, Hyderabad

Aug 2018 - Aug 2021

Graduate Research Student, Robotics Research Center

Advisor: Prof. K. Madhava Krishna

- Developed a plane-based monocular visual-inertial odometry algorithm and a dataset for dynamic environments (IROS '21).
  - Worked on trajectory prediction using intermediate semantic representations (IROS '19).

# Google Summer of Code %

Student Developer, Mobile Robot Programming Toolkit

Summer 2018

- Developed a self-contained GUI app for the extrinsic calibration of depth sensors.
- Implemented extrinsic calibration algorithms based on plane and line matching.

#### International Institute of Information Technology, Hyderabad

Research Intern, Robotics Research Center

May 2017 - April 2018

Advisor: Prof. K. Madhava Krishna, J. Krishna Murthy

- Worked on a deep network with geometric supervision for target-less LiDAR-camera extrinsic calibration (IROS '18).
  - Implemented a target-based LiDAR-camera extrinsic calibration algorithm.

#### Services

- Served as a reviewer in the SLAM track for IROS

2021, 2022

- Served as a co-chair for the VI-SLAM session at IROS

2021

- Lab systems administrator for the compute cluster at RRC, IIIT Hyderabad

2020-21

- Conceived, developed, and maintained The SSN App, the official Android app of SSN-CE 2014-17

# Systems Projects

Smartphone-based Indoor Navigation

- Implemented a real-time deep IMU and BLE based localization system on a smartphone.

Janitorial Mobile Robot

- Implemented indoor navigation on a mobile robot for pick-and-place janitorial tasks.

Automated Stock-counting Quadcopter

- Implemented on-board navigation on a custom-built drone using optical-flow based odometry.

#### AWARDS

- Best Senior Year Project, ECE Department, SSN-CE

2017

Top 3 out of 136 teams in the ARTPARK Robotics Challenge, IISc %
First place, inter-college image processing based robotics event, Anna University

2022 2016

- Top 10 out of 144 teams in the "Apps for Chennai Challenge"

2015

- SSN Trust Funding for Student Projects, SSN-CE

2014-15

#### Relevant Coursework

Graduate: Mobile Robotics, Computer Vision, Machine Learning, Topics in Applied Optimization.

Undergraduate: Robotics & Automation, Digital Image Processing, OOP & Data Structures, Computer Architecture, Probability & Random Processes, Embedded & Real Time Systems

#### Additional

#### ETH Robotics Summer School, ETH Zürich %

July 2019

Courses

2-week summer school on autonomous ground robot navigation with talks, hands-on lectures and exercises, and a competition. 53 selected participants from 15 countries. Awarded full travel grant. Committee: Cesar Cadena, Marco Hutter

#### Teaching

#### CSE 483 Mobile Robotics %

Fall 2019

EXPERIENCE

International Intitute of Information Technology, Hyderabad

Designed five new assignments and exams along with regular responsibilities as head teaching assistant with Prof. K. Madhava Krishna.

#### 3D Computer Vision Workshop

Feb 2020

International Institute of Information Technology, Hyderabad

Instructor for the multiple view geometry tutorial session for a large professional audience.

# TECHNICAL SKILLS

Tools & Libraries: OpenCV, ROS, PyTorch, Ceres Solver, Eigen, Git | Familiar: iOS, Qt, Android Programming Languages: C++, Python | Familiar: Swift, Java

Last Updated: Nov, 2022