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

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

Experience

 $Research\ Associate,\ Robotics\ Institute$

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.

International Institute of Information Technology, Hyderabad

Aug 2018 - Aug 2021

Advisor: Prof. K. Madhava Krishna

Graduate Research Student, Robotics Research Center

- 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 GUI app for the extrinsic calibration of depth sensors.
- Implemented 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.

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 Courses

ETH Robotics Summer School, ETH Zürich %

July 2019

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 EXPERIENCE

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.

SELECTED

Smartphone-based Indoor Navigation

Projects

- Implemented deep models on a smartphone for localization using inertial and bluetooth signals. Automated Stock-counting Quadcopter

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

Awards

- Top 2 out of 136 teams in the ARTPARK Robotics Challenge, IISc	2021
- Best Senior Year Project, ECE Department, SSN-CE	2017
- First place, inter-college image processing based robotics event, Anna University	2016
- Top 10 out of 144 teams in the "Apps for Chennai Challenge"	2015

Services

- Lab Systems Administrator for the compute cluster at RRC, IIIT Hyderabad. 2020-21
- Served as a reviewer in the SLAM track for IROS. 2021, 22
- Served as a co-chair for the VI-SLAM session at IROS.

2021

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

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