Pranav Kedia

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EDUCATION

University of Konstanz

Konstanz, Germany

Email: pranavkedia11@gmail.com

Ph.D. in Computer Science

Sep 2023 - Till Date

o Focus topics: Swarm Robotics in Field, Task, and Motion Planning, Energy-aware systems and Bio-inspired decision

International Institute of Information Technology Bangalore (IIIT Bangalore)

Bangalore, India

Integrated Masters in Electronics and Communication

Aug 2015 - Sep 2020

o Courses: Multi-Agent Systems, Intro to Robotics, Control Theory, Signals and Systems, Signal Processing, Machine Learning, Real-Time OS, Device Driver Development and Microprocessors and Microcontrollers.

Research Experience

Cyber Physical Group @ University of Konstanz

Konstanz, Germany

Research Assistant - Advisor: Prof. Dr-Ing. Heiko Hamann

Sep 2023 - Till Date

o SailSwarm: Swarming behaviors in a collective of autonomous robotics sailboats.

Biorobotics Lab @ Freie Universität Berlin

Berlin, Germany Feb 2021 - Jul 2023

Research Assistant - Advisor: Prof. Dr. Tim Landgraf

- o RoboBee: Design and Development of a Robot bee platform and associated software stack for mimicking bee wangle dance in a real beehive as a part of the EU H2020 funded project 'Hiveopolis'.
- Beehive Experiments: Involved in performing and analysing the interaction and acceptance experiments of the RoboBee with real bees.
- Hardware systems: Also involved in support for hardware systems development (Robotics systems and medical automation systems) in the lab.

Artificial Life Lab @ Karl-Franzens University Graz

Graz, Austria

Visiting Researcher

Jul 2022 - May 2023

• Hiveopolis Intergration experiments: Multiple visits over a year performing multiple integration workshops and experiments for the robotics subsystems built at FU Berlin with collaborators from Uni Graz, EPFL, and Pollenity (commercial enterprise) as a part of the EU H2020 funded project 'Hiveopolis'.

Surgical and Assistive Robotics Lab @ IIIT Bangalore

Bangalore, India

Graduate Researcher - Advisor: Prof. Dr. Madhav Rao

Jan 2019 - Sep 2020

- o Bio-Inspired Swarm Robotics: Investigation in foraging techniques of ants (pheromone-based) and other insects; Designing and developing bio-inspired Swarm robotics platform artificially imitating these natural processes of communication and coordination among a group of robots.
- Passenger safety in public vehicles: Researching contact and contactless passenger emotion and state identification and classification techniques using Galvanic skin response, pressure response, EQ-Radio, etc.

A.R.M.S. Lab @ Indian Institute of Technology, Bombay

Mumbai, India

Research Intern - Advisor: Prof. Dr. Arpita Sinha

May 2019 - Jul 2019

- Shape Formation with Kilobots: Investigations in additive and subtractive shape formation algorithms for a swarm of 40 Kilobots. Experiments were carried out in the V-REP simulator as well.
- o Simulation of Kilobots using V-REP and NetLogo: Tested additive and subtractive shape formation algorithms for Kilobots in a V-REP scene and Netlogo simulation.

Machine Intelligence and Robotics Center @ IIIT Bangalore

Bangalore, India

Undergraduate Researcher - Advisor: Prof. Dr. Sachit Rao

Jan 2019 - May 2019

• LEGO-based planar manipulators: Designed an easily replicable 4 DOF and 2 DOF planar manipulator for testing various trajectory planning algorithms using LEGO® MINDSTORMS® EV3 with EV3Dev distro for better actuator and sensor data access.

Haryana Police Department

Haryana, India

Research Intern - Guide: Dr. Hanif Qureshi, PhD (Commissioner of Police)

Jun 2016 - Jul 2016

o Geographic Information System (GIS) for crime analysis: My work at the Commissioner's Office was looking over the available infrastructure and developing low-cost crime mapping and analysis software solutions for the Law enforcement agency.

Papers:

- Pranav Kedia, Madhav Rao,"GenGrid: A Generalised Distributed Experimental Environmental Grid for Swarm Robotics", 2021 International Conference on Robotics and Automation (ICRA), 2021, pp. 1910-1917, DOI: 10.1109/ICRA48506.2021.9561654.
- Pratyush Nandi, Anubhav Mishra, **Pranav Kedia**, Madhav Rao,"**Design of a real-time autonomous in-cabin sensory system to detect passenger anomaly**", 2020 IEEE Intelligent Vehicles Symposium (**IV 2020**), Las Vegas, 2020, DOI: 10.1109/IV47402.2020.9304666
- Pranav Kedia, Pranav Aggarwal, Madhav Rao,"Design and development of an autonomous in-seat passenger state identification in a modern vigilance enabled public transportation system", 2019 IEEE International Conference on Vehicular Electronics and Safety (ICVES 2019), Cairo, 2019, DOI: 10.1109/ICVES.2019.8906349
- Pranav Kedia "Crime Mapping and Analysis using GIS: An Indian Perspective", Haryana Police Department, 2016, DOI: 10.13140/RG.2.2.11064.14081

Extended Abstract and Posters:

- Pranav Kedia, Charlie Apolinsky and Heiko Hamann," Developing SailSwarm: Small Uncrewed Sailing Vessels for Maritime Environments", 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2024), 2024
- Pranav Kedia, Charlie Apolinsky and Heiko Hamann," Building SailSwarm: A Swarm of Autonomous Sailing Vessels", Fourteenth International Conference on Swarm Intelligence (ANTS 2024), Konstanz, 2024
- Pranav Kedia, Pranav Aggarwal, Anubhav Mishra, Pratyush Nandi," Design and development of an autonomous in-seat passenger state identification in a modern vigilance enabled public transportation system", IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT 2019), Bangalore, 2019

Teaching Experience

Teaching Assistant - Evolutionary Robotics
Universität Konstanz

Konstanz, Germany Spring 2024

Teaching Assistant - Operating Systems

Universität Konstanz

Konstanz, Germany Fall 2023

Teaching Assistant - VL853 Advanced ARM Architectures

Bangalore, India Fall 2019

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IIIT Banaalore

Academic Service

- Reviewer Conferences: GECCO 2024, IEEE RASSE 2024, IEEE CONECCT 2023, IEEE ICVES 2019
- Reviwer Journals: Robotics and Autonomous Systems(RAS), HardwareX

PROJECT AND TRAVEL GRANTS

- Project grant from a DFG-funded excellence cluster CASCB [8448 Euros, Swarming sailboats: Collective of energy-aware wind-powered vessels, PIs: Pranav Kedia, Heiko Hamann, Hannah Williams, Liang Li and Andreagiovanni Reina]
- Travel grant [200 Euros, Event: ROOT 2024 summer school, OTC Rostock, Germany]

SKILLS SUMMARY

- Programming Languages: C, C++, Python, Linux scripting, Assembly(ARM)
- Software Tools: Git, MATLAB, GNU Octave, ROS, OpenCV, freeRTOS, KEIL, GNU Make, Open MPI, Vim
- Design Software Tools: Fusion360, Inkscape, KICAD, Autodesk Eagle
- Simulation Tools: Gazebo, V-REP, Netlogo, LTspice, Multisim
- Embedded Development Platforms: ARM Cortex M4(STM32F4, MSP432), Raspberry Pi, BeagleBone Black, ATmega328,ESP32 and Arduino
- Prototyping: CAD, 3D Printing(Creality, Anycubic, Ultimaker, and Makerbot), Etched and Printed PCB fabrication(Bantam and Voltera)

LANGUAGES SPOKEN

- English: Native or bilingual proficiency (C1)
- Hindi: Native or bilingual proficiency(C1)
- German: Intermediate proficiency(B1)

Honors, Awards and Achievements

- Invited for 2024 Fulbright-Cottrell Workshop on Science Communication at Saarbrücken, Germany
- Selected for Maritime Informatics & Robotics summer school by University of Aegean, Greece
- Selected for Huawei Merit Scholarship from Huawei twice for the year 2016 and 2017
- Selected for the prestigious University of Bristol International Leadership Programme 2019
- Top 1% in All India Secondary School Examination (A.I.S.S.E.)
- Honourable Mention at Intel IOT hackathon 2016
- Honourable Mention at ACM ICPC Regional at Amritapuri and Chennai 2015
- Top 10 teams in the country in **Zeiss Hackathon** 2018
- Selected for Haryana State Talent Search Scholarship from the Government of Haryana
- Top 0.01% in Science, Maths and Computer Olympiads in India
- Co-founder, Project Advisor and Deputy Head of Enigma (IIIT Bangalore Student Robotics Club)

References

Prof. Dr-Ing. Heiko Hamann, Professor

Universität Konstanz

heiko.hamann@uni-konstanz.de

Prof. Dr. Madhav Rao, Associate Professor, Program Coordinator and Faculty in-charge-Labs

IIIT Bangalore

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Prof. Dr. Tim Landgraf, Junior Professor

Freie Universität Berlin

tim.landgraf@fu-berlin.de

Prof. Dr. Sachit Rao, Assistant Professor

IIIT Bangalore

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