# CHAITANYA KHARYAL

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### SHORT RESEARCH STATEMENT

Through evolution and millions of years of testing in demanding and challenging environments, the human brain, and arguably complete human anatomy, has become very complex. So complex that it has become a challenge for humans even to understand our own abilities, let alone enabling computers to match our performance. Yet, this seemingly impossible task is the grand goal of many areas of research like Machine Learning, Deep Learning, Computer Vision, Robotics, and Reinforcement Learning, which is why they intrigue me as much as they do. My long term goal is to contribute to this grand goal of achieving human-level intelligence. By working towards this goal, I wish to understand more about our behaviours and decision making abilities while developing breakthrough intermediary technologies for the short term. I am particularly fascinated by the idea of combining existing classical model-based techniques with data-driven methods to make them more robust to unpredictable real-world scenarios and I have shaped my undergraduate years at IIIT Hyderabad - one of the premier research institutes in India, towards this goal.

#### **EDUCATION**

# International Institute of Information Technology - Hyderabad, India

2017-2021

- B.Tech. Electronics and Communication Engineering

- Honours: Robotics

- Advisor: Prof. Madhava Krishna

- CGPA: 9.04

#### **PUBLICATIONS**

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

IROS'21

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

Paper / Code

# WORK EXPERIENCE

Microsoft, India

June 2021 - Present

Software Engineer

- Working in Azure Compute team.

# Robotics Research Center, IIIT - Hyderabad

May 2019 - Present (Part time)

Researcher

- Currently working on Object Goal Navigation Project.
- Worked on improving the performance of Visual-Inertial Odometry (V-IO) algorithms in highly dynamic environments.

May 2019 - June 2019

Computer Vision and Machine Learning Intern

- Worked on ML and CV pipeline. Included ground segmentation of football fields, player classification and tracking, integration of different camera views etc.

## IIIT-Hyderabad, India

Teaching Assistant

- Worked as teaching assistant for Linear Algebra and Embedded Systems Workshop courses.

## RELATED PROJECTS

#### Sparse Reward RL

- A self-lead research project trying to improve the learning of RL algorithms in sparse reward environments using asymmetric self play.
- Uses Pytorch, OpenAI Gym, PyBullet.

Gradient Evolution Code / Blog

- Rediscovering the idea of gradient evolution presented in The Evolutionary-Gradient-Search Procedure in Theory

#### and Practice from scratch.

- Uses Python, Numpy, OpenAI-Gym.

Evolution Simulation Code

- A simple simulation which simulates the evolution of simple organisms with simple traits such as speed, size, consciousness etc. using the Evolutionary Algorithm.

# **AWARDS AND HONOURS**

- Research Award, IIIT Hyderabad
- Merit List, Monsoon 2020-21, IIIT Hyderabad
- Merit List, Spring 2019-20, IIIT Hyderabad
- Winner of RL Hackathon by Alcrowd
- Dean's List, Monsoon 2019-20, IIIT Hyderabad
- Dean's List, Spring 2017-18, IIIT Hyderabad
- Dean's List, Monsoon 2017-18, IIIT Hyderabad