

**Education** 

## Carnegie Mellon University | School of Computer Science

Pittsburgh, U.S.A.

DOCTOR OF PHILOSOPHY IN SOFTWARE ENGINEERING

Fall 2021 - Present

CQPA: 4.08/4.00 Advisors: Eunsuk Kang and Sebastian Scherer

### **Manipal Institute of Technology**

Manipal, India

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE ENGINEERING

Fall 2016 - Fall 2020

CGPA: 8.59/10 | Minor: Intelligent Systems

Selected Coursework: AI for Social Good, Formal Methods, Machine Learning, Artificial Intelligence, Natural Language Processing, Social Network Analysis, Probability Theory and Statistics.

Skills\_

**Programming** Python, C/C++, JAVA, OpenCL, MySQL, CUDA programming, PLSQL, Verilog, LaTeX

Tools ROS, OpenCV, Tensorflow, PyTorch, AirSim, CARLA, Pyglet, Tesseract, Matlab, ZED SDK, ADO.NET

**Experience** 

## **Carnegie Mellon University**

Pittsburgh, U.S.A.

GRADUATE RESEARCH ASSISTANT | PI: EUNSUK KANG CO-PI: SEBASTIAN SCHERER

Aug. 2021 - Ongoing

- Developing safe and robust planning methods for autonomous aircraft control. We are using a combination of STL specifications and control barrier functions to ensure reliable behavior. This work is done in collaboration with AirLab.
- Formulating abstraction inspired model-learning techniques for RL applications. This work is done in collaboration with Professor Ding Zhao's safe Al lab.

## **VERIMAG, Université Grenoble Alpes**

Grenoble, France (Remote)

RESEARCH ENGINEER | PI: THAO DANG

Jan. 2021- Aug. 2021

- Formalized the notions and concepts for uniform random stimulus generation based on timed automata. This work was done for quantitative validation of autonomous systems.
- Deployed them in simulation environment SUMO for autonomous vehicle applications.

## **CPS-VIDA Lab, University of Southern California**

Los Angeles, U.S.A.

RESEARCH ASSISTANT | PI: JYOTIRMOY VINAY DESHMUKH

Jan. 2020 - Jan. 2021

- Implemented novel model based RL, model free RL and evolutionary strategies algorithms for optimising over Signal Temporal Logic defined safety constraints.
- $\bullet \ \ \text{Developed multiple in house environments to deploy methods alongside CARLA, Air Sim and Gazebo simulators.}$
- A research paper based on our unprecendented optimisation for STL Quantitative Semantics is currently due for submission.

### **Visual Computing Researchers Lab, Cardiff University**

Cardiff, U.K.

RESEARCH INTERN | PI: DAVID MARSHALL

May 2019 - July 2019

- Developed a bioinspired deep learning and computer vision virtual guidedog project for safe trajectory prediction. The project aimed at obstacle avoidance to aid partially blind people.
- The implementation predicts subject trajectory and suggests optimal user action. Visual odometry, Optical flow, Human Perception, scene translation and convolution neural nets were used to create a real time solution. The project was programmed using Tensorflow for python and ZED stereo camera API.
- An abstract on our research findings was accepted at Applied Vision Associations held in December 2019.

### RapidQube Digital solutions Pvt. Ltd.

Mumbai, India

RESEARCH INTERN

May 2018 - July 2018

- Implemented an obstacle avoidance project utilizing Computer Vision knowledge and Deep Convolutional neural network with capability to log data onto a blockchain network. The project was constructed using Tensorflow for python and NEM SDK.
- The project alerts drivers in case of anticipated accidents using depth perception networks, object tracking algorithms(YOLO) and On-Board diagnostics device and logs driver information obtained using Optical Character Recognition(Tesseract) on Number plates, onto the NEM Blockchain network.

# **Publications and Preprints**

# Follow The Rules: Online Signal Temporal Logic Tree Search for Guided Imitation Learning in Stochastic Domains

J. Patrikar, J. Aloor, **P. Kapoor**, R. Baijal, S. Scherer and J. Oh

2022

• Under submission

# Challenges in Close-Proximity Safe and Seamless Operation of Manned and Unmanned Aircraft in Shared Airspace

J. Patrikar, J. Dantas, S. Ghosh, **P. Kapoor** et al

2022

 In ICRA 2022 Workshop on Intelligent Aerial Robotics: From Autonomous Micro Aerial Vehicles to Sustainable Urban Air Mobility and Operations

## **Model-based Reinforcement Learning from Signal Temporal Logic Specifications**

P. KAPOOR, A. BALAKRISHNAN, J. V. DESHMUKH

2020

Under submission

#### **Predicting Time to Contact Across the Visual Image**

D. Marshall, S.K. Rushton, J. Redfern, P. Kapoor, R.J. Moran

2020

• In PERCEPTION (Vol. 49, No. 6, pp. 714-714) SAGE PUBLICATIONS LTD.

# **Achievements & Volunteer work**

- 2022 Selected for 11th Summer school on Formal Techniques organized by SRI International
- Member of the Organising committee for the 20th International Conference on Runtime Verification held in Los Angeles.
- Remotely mentored UW-Madison students on applications of deep reinforcement learning for stock trading and analysis.
- 2019 1 out of 4 students selected out of 600 students for an all expense paid 3 weeks Training program in Huawei Enterprises China premises.
- Won an internship offer in Cardiff university after competing with multiple candidates from 83 local committees worldwide
- 2019 Presented a Poster at Bristol Vision Colloquium at University of Exetor.