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Education

Carnegie Mellon University | School of Computer Science

Pittsburgh, U.S.A.

DOCTOR OF PHILOSOPHY IN SOFTWARE ENGINEERING

Fall 2021 - Present

CQPA: 4.06/4.00 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

Graduate Coursework: Provably Safe Robotics, Human-Robot Interaction, Artificial Intelligence for Social Good, Advanced Formal Methods

Skills

Programming Python, C/C++, JAVA, Alloy, TLA+, MySQL, CUDA programming

Tools ROS, Tensorflow, PyTorch, AirSim, CARLA, Matlab

Research Experience _____

Carnegie Mellon University

Pittsburgh, U.S.A.

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

Aug. 2021 - Ongoing

Université Grenoble Alpes

Grenoble, France (Remote)

RESEARCH ENGINEER | PI: THAO DANG

Jan. 2021- Aug. 2021

University of Southern California

Los Angeles, U.S.A.

RESEARCH ASSISTANT | PI: JYOTIRMOY VINAY DESHMUKH

Jan. 2020 - Jan. 2021

May 2019 - July 2019

Cardiff University

Cardiff, U.K.

RESEARCH INTERN | PI: David Marshall

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, S. Scherer and J. Oh

2022

• submitted to ICRA 2023 [arxiv]

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 [arxiv]

Predicting Food Insecurity in Somalia using Machine Learning

P. KAPOOR, M. FEFFER, S. DODT AND F. FANG

2022

· Working paper

Model-based Reinforcement Learning from Signal Temporal Logic Specifications

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

2020

Under submission [arxiv]

Predicting Time to Contact Across the Visual Image

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

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

Selected Projects

Evaluating Robustness of Reinforcement Learning agents

COLLABORATORS: CHANGJIAN ZHANG, ROMULO MEIRA GOES, DAVID GARLAN, EUNSUK KANG

- Employed software engineering techniques to evaluate robustness of reinforcement learning agents in the face of environmental deviations.
- Evaluated a trained policy's safety violations using logical falsification and proposed a novel analysis technique.

Trust elicitation and restoration in assistive robots

COLLABORATORS: ANGELA CHEN, SIMON CHU, HENNY ADMONI

- · Investigated the impact of customization and perspective on perceived trust in an assistive robotics context.
- Conducted a pilot user study and findings indicate that increased levels of customization were associated with higher trust and comfort
 perceptions.

Safe planning and control in shared airspace

COLLABORATORS: JAY PATRIKAR, SEBASTIAN SCHERER, JEAN OH

- · Devised an angular rate-based control barrier function for safe collision avoidance of autonomous aircraft.
- Evaluated safety system on a realistic flight simulator with a human pilot acting as an adversary.
- Modified logically constrained planning from STL objectives to improve vanilla LfD policies. Our method outperforms baselines policies by 60 percent.

Runtime decomposition and reordering of robotic planning objectives

COLLABORATORS: EUNSUK KANG

2022

- Developed a Signal Temporal Logic decomposition scheme for Task and Motion Planning for robots with holonomic constraints.
- Deployed a monte Carlo tree search-based planning algorithm over decomposed specifications with higher goal satisfaction and efficiency

Achievements & Volunteer work

2020 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.

1 out of 4 students selected out of 600 students for an all-expense paid 3 weeks Training program in

Selected for 11th Summer school on Formal Techniques organized by SRI International

- 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 at Cardiff university after competing with multiple candidates from 83 local committees worldwide
- 2019 Presented a Poster at Bristol Vision Colloquium at University of Exetor.