ACHYUTHAN UNNI KRISHNAN

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Education

Doctor of Philosophy

2020 - 2025

Robotics Engineering

Worcester Polytechnic Institute (WPI)

MA, USA

- **Focus:** Human-Robot interaction, User interface design, Augmented Reality
- Thesis: Perception and Action Assistance for the Remote Control of Robotic Manipulation

Master of Science

2018 - 2020

Mechanical Engineering

Worcester Polytechnic Institute (WPI)

MA, USA

- Focus: Humanoid robots, Robot teleoperation
- Thesis: Nursing Robot Teleoperation via Motion Mapping Interfaces

Bachelor of Technology

2012 - 2016

Mechanical Engineering

Amrita University Coimbatore, India

- Focus: Mechanical Design, Machine Learning
- Thesis: Fault Detection in Motorcyle Suspension Systems

Work Experience

Dopl Technologies, Bellevue, WA, USA

Lead Robotics Engineer

2024 - Present

- Developed a telerobotic ultrasound system with integrated haptic feedback for remote diagnostic applications.
- Worked on automated robotic motions that improved sonographer performance and reduced operator workload.
- Captured and annotated expert demonstrations to serve as dataset for robot automation training.

Robert Bosch, Coimbatore, India

Associate Design Engineer

2016 - 2018

- Designed pumping solutions for diesel exhaust treatment systems in commercial vehicles.
- Worked on sensor integration for level sensing applications in coolant pumping systems.

Skills

Languages and Development Tools: Python, Matlab, C++, ROS, OpenCV, Tensorflow, Pytorch Specializations: Human-Robot interaction, Robot teleoperation, Reinforcement and Deep learning

Projects

Assisted bi-manual control interfaces for Teleoperation

Interface Design, Human State Estimation, Python 20

- Developed bi-manual teleoperation interfaces for two Kinova Gen3 arms to perform nursing tasks such as object manipulation and surveillance.
- Optimized assistance availability based on operator physical fatigue, reducing task completion times by 11% and physical workload by 28%.

Realtime Human Cognitive Workload Estimation

Human-Computer Interaction, Python, Unity

2023

- Created a real-time cognitive workload estimator and intent inference system using gaze motion and pupil tracking.
- Optimized robot assistance availability using gaze metrics.

Perception Assistance for Remote Manipulation Interfaces

Augmented Reality, User Interface Design, Python 2021 – 2022

- Implemented Augmented Reality cues to notify users of robot state, autonomy intent and workspace information while teleoperating.
- Reduced control and cognitive effort by 50% and 30% respectively.

Reward Engineering for Autonomous Pick and Place Actions

Motion Planning, Reinforcement Learning, Tensorflow

2019

- Implemented several reward designs using distance and motion heuristics to optimize robot motion efficiency in OpenAI gym pick and place environment
- Achieved a 40% improvement on baseline in training efficiency.

Publications

Human Preferred Augmented Reality Visual Cues for Remote Robot Manipulation Assistance: from Direct to Supervisory Control. 2023

IEEE/RSJ Int. Conf. on Intelligent Robots and Systems (IROS)

• Presented design methodology to improve teleoperation with AR cues.

Design interface mapping for efficient free-form telemanipulation.

IEEE/RSJ Int. Conf. on Intelligent Robots and Systems (IROS)

• Discussed designs to improve efficiency and precision of teleoperation.

Scholarships

Dr. Glenn Yee Tution AwardWPI

2025

• Excellence in Robotics Research and Academic Achievement Award.