Donipolo Ghimire

(410) 733-6905 Irvine, California dghimire@uci.edu

Graduate Student Researcher

GitHub: donipologhimire LinkedIn: donipolo-ghimire

PhD in Mechanical and Aerospace Engineering (Optimization and Control), University of California Irvine Bachelors of Science in Mechanical Engineering Howard University

Currently Pursuing Graduated 2019

Capstone Scholarship

2015 - 2019

SKILLS

Tools and Languages Research Interest Coursework Python, MATLAB, C++, Robots OS (ROS), Gazebo, Node JS, CAD, ANSYS

Motion Planning, Mathematical Optimization, Machine Learning, Graph Theory

Machine Learning, Graph Theory, Motion Planning, Optimal Controls, Optimization, State Estimation and

Filtering, Probabilistic Learning, Non Linear Controls, Linear Algebra, Dynamics

TECHNICAL EXPERIENCE

Graduate Student Researcher

SEP 2020 — Present

University of California Irvine

Irvine, CA

- Working on developing deployment strategies for multi robot system and also creating policies for motion planning and coverage path planning.
- Worked on assignment problem to maximize coverage service provided by UAVs through matching the orientation and position
 of UAV footprint. Presented this work in ECC 2023 Romania.

Visiting Graduate Student Researcher

 $\mathsf{JUL}\,2022-\mathsf{NOV}\,2022$

NASA Jet Propulsion Laboratory

La Cañada Flintridge, California

- Worked with a team to detect and localize the objects of interest like rocks, minerals, and geologic landforms using visual, thermal or wireless signals in perceptually degraded environments like planetary surfaces or caves of Mars and Moon under network and computation constraints.
- Created a pipeline for detection and relative object localization module that can be easily integrated into state of the art robots like spot or husky robot which can be deployed for future planetary exploration of Martian or Lunar surfaces.

Research Associate

Howard University

OCT 2019 — MAY 2020

Washington, DC

• Worked on fabrication and characterization of Surface Relief Fiber Bragg Grating sensors.

- The purpose of the sensor is to detect a drug called, Fentanyl.
- Utilized optical fiber assisted UV lithography and polymer replication process for fabrication.
- Presented work in the SPIE Defense + Commercial Sensing Conference.

Undergraduate Researcher

JUN 2018 — AUG 2018

University of California San Diego

San Diego, CA

- Designed, analyzed and developed motion planning strategies for Unmanned Aerial and Ground Vehicles.
- Achieved cooperative behavior among robots, by developing planning algorithms and estimating position using Kalman filter to perform heterogenous interaction where human agent and UAV's interact.
- Used ROS as the underlying software and integrated into small omnidirectional robot.

TEACHING EXPERIENCES & PROJECTS

Teaching Assistant

JUL 2021 — SEP 2021

University of California Irvine

Irvine, CA

• Taught summer outreach program focused on robot motion planning algorithms and programming (Python) to economically disadvantaged students from the Santa Ana School District.

Hand Gestured Based Robot Teleoperation

MAY 2021 — JUN 2021

University of California Irvine

Irvine, CA

- Classified simple Hand Gesture (Left, Right, Forward) by using Feed Forward Neural Network with three hidden layers, and K-Nearest Neighbor Algorithm and implemented the trained model to control a simple Turtle-bot using above hand gestures.
- The hand-gesture data was collected using Ultrawide Band Sensor to measure the relative distance measurement based on Time
 of Arrival Algorithms.

ACTIVITIES

UCI Beall Applied Innovation: Graduate Entrepreneurial Program Organizer
MAE Graduate Student Association, UCI: Program Organizer
American Society of Mechanical Engineers, Howard University: Program Chair

2021 - 2022

Winter 2022

Fall 2017 — Spring 2019

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Workshops	
NSF-TIH Principal Investigators' Worskshop	2023
Socal Control Workshop, UC Santa Barbara	2023
The Southern California Robotics Symposium, UCI	2023
SoCal Control Workshop , UCI	2021, 2022
The Southern California Robotics Symposium, UC LA	2022
SoCal Control Workshop , CalTech	2022
SCHOLARSHIP AND FELLOWSHIP	
UCI Beall Applied Innovation's (BAI) Graduate Innovation Fellowship	2021
UC- HBCU Fellowship	2020
Capstone Scholarship , Howard University	2015-2019

PUBLICATIONS

1. Ghimire, D. and Kia, S.S., 2023, June. Optimal Multi-Sensor Deployment via Sample-Based Quality-of-Service Distribution Matching. In 2023 European Control Conference (ECC) (pp. 1-6). IEEE.

Student Mentee	
Riley Helseth, MT. SAC	Summer 2022
Omar Hossain , UCI	2022-2023
Angelo Legaspi, MT. SAC	Summer 2022