# **CLINTON ENWEREM**

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### PROFESSIONAL SUMMARY

Electrical Engineer & Robotics Researcher with 4+ years of experience in:

- Safe, robust, optimization-based motion planning and control for robotics.
- Deep reinforcement learning applications in mobile robotics.
- HIL and SIL robot hardware/software development using ROS(2), C++, Python, and Docker.

My research focuses on simulation-based, practically-grounded motion planning and control techniques for critical robot navigation problems.

## **EDUCATION**

## University of Maryland, College Park

MD, USA

Ph.D., Electrical & Computer Engineering. GPA: 3.74. Expected Spring 2026.

Aug. 2021 – Present

## University of Nigeria, Nsukka

Enugu, Nigeria

Bachelor of Engineering, Electrical Engineering (Control Theory Emphasis). GPA: 3.84.

Aug. 2018

## WORK EXPERIENCE

## **Graduate Research Assistant**

Aug. 2021 - Present College Park, MD

Institute for Systems Research (ISR), University of Maryland

- Model and solve motion planning and control optimization problems using Pyomo, Ipopt, Gurobi, and Mosek.
- Develop Python, MATLAB, and C++ scripts to test and validate robust motion planning and control algorithms.
- Automate experiment workflows by writing custom YAML/XML configuration files and shell scripts (Bash, Zsh).
- Publish research findings in conference/journal papers, technical reports, and presentations.

#### **Research Intern**

Jun. - Aug. 2022

ISR & University System of Maryland at Southern Maryland (USMSM)

California, MD

- Conducted system identification experiments to validate a twelve-dimensional state-space linearized model of a Crazyflie 2.1 quadrotor.
- Developed a Lagrangian-based optimal swarm control algorithm for coordinating 10 Crazyflie quadrotors tasked with formation tracking under localization uncertainty.
- Wrote ROS-compliant and performant software (Python) implementing the control algorithm, and prepared a research paper and a technical report to summarize research findings.

**Robotics Trainee** Mar. 2020 – Feb. 2021

Robotics & Artificial Intelligence Nigeria

Ibadan, Nigeria

• Developed performant and ROS-compliant visual SLAM and control software for a modular differential-drive ground mobile robot.

## **PROJECTS**

**Risk-Regularized QR-DQN for Safe RL** (Paper, Video) | *Python, TensorFlow, SafetyGymnasium*Nov. – Dec. 2024

A risk-sensitive quantile regression DQN algorithm for safety-aware distributional RL in dynamic environments.

## Risk-Aware Motion Planning under Static Map Ambiguity | C++, ROS2, Bash

May – Jun. 2024

A CVaR-based (global) path planning algorithm for robust navigation under static map uncertainty.

## Robust Motion Planning under Stochastic Model Uncertainty (Paper) | Python, Bash

Jan. - Mar. 2024

A log-linear and (CVaR-based) risk-aware adaptation of the RRT\* algorithm.

**Robust Autonomous Navigation of a Delivery Robot** (Code) | *Python, C++, ROS* 

Jun. - Aug. 2021

ROS package for real-time collision avoidance with IMU, camera, and LiDAR. Africa-wide competition finalist.

## TECHNICAL SKILLS

RoboticsROS/ROS2, Gazebo, RViz, MoveIt!, WebotsML PackagesTensorflow, PyTorch, OpenCVProgrammingMatlab, C++, Python, Bash, LaTeXOptimizationGurobi, Pyomo, Mosek, IpoptRL SandboxesPyBullet, Safety-Gymnasium, Open-AI GymDev Toolsgit, GitHub, GitLab, Docker

## REFERENCES

Professor John S. Baras, *Advisor* Professor Calin Belta, *Co-Advisor* Dr. Danilo Romero, *USMSM Supervisor* E: baras@umd.edu E: dbromero@umd.edu E: dbromero@umd.edu

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