CLINTON ENWEREM Academic CV

RESEARCH INTERESTS

Optimization-Based Motion Planning & Control, Distributional RL, Robotics.

EDUCATION

- 2021-Date
 PhD, Electrical & Computer Engineering | University of Maryland, College Park
 MD, USA

 Expected Spring 2026. Advisors: Professor John S. Baras and Professor Calin Belta.
 Relevant Coursework: Decision-Making for Robotics, Network Control Systems, Decision Making Under Uncertainty, Random Processes, Advanced Digital Signal Processing, Nonlinear Control Systems, Optimal Control, System Theory, Convex Optimization, Formal Methods for Dynamical & Hybrid Systems.
- 2014-2018 **B.Eng., Electrical Engineering** | *University of Nigeria, Nsukka* GPA: 3.84/4 (*Highest Honors*). Emphasis: Control Theory.

Enugu, Nigeria

SELECTED PUBLICATIONS

PREPRINTS/ARTICLES IN REVIEW

- 2024 [P3] **Clinton Enwerem**, Aniruddh G Puranic, John S Baras, and Calin Belta. Safety-Aware Reinforcement Learning via Risk-Sensitive Quantile Regression Deep Q-Networks, 2024.
- 2024 [P2] **Clinton Enwerem**, Erfaun Noorani, John S. Baras, and Brian M. Sadler. Robust Stochastic Shortest-Path Planning via Risk-Sensitive Incremental Sampling, 2024. *To appear in the Proceedings of the 2024 Conference on Decision and Control (CDC)*. arXiV Link.
- 2023 [P1] **Clinton Enwerem**, John S. Baras, and Danilo Romero. Distributed Optimal Formation Control for an Uncertain Multiagent System in the Plane. *arXiv*, 2023. arXiV Link.

IN CONFERENCE PROCEEDINGS

- 2024 [C2] **Clinton Enwerem** and John S. Baras. Safe Collective Control under Noisy Inputs and Competing Constraints via Non-Smooth Barrier Functions. *In the Proceedings of the 2024 European Control Conference*, 2024.
- 2023 [C1] Clinton Enwerem and John S. Baras. Consensus-Based Leader-Follower Formation Tracking for Control-Affine Nonlinear Multiagent Systems. 9th International Conference on Control, Decision and Information Technologies, 2023.

JOURNAL ARTICLES

2024 [J1] **Clinton Enwerem** and John S. Baras. Formation Tracking for a Class of Uncertain Multiagent Systems: A Distributed Kalman Filtering Approach. *IEEE Control Systems Letters*, volume 8, 2024.

Research Experience

8/2021-Date Graduate Research Assistant | Institute for Systems Research (ISR), Univ. of Maryland College Park, MD

Research Topics Safety-Critical Control, Robust Motion Planning, Deep Distributional Reinforcement Learning

- Work closely with PI, post-doctoral scholars and doctoral researchers to develop novel robust motion planning algorithms for autonomous ground robots and autonomous vehicles.
- Develop ROS(2)-compliant software (Python, C++) implementations of the aforesaid planning algorithms.
- Validate planning algorithms via simulative experiments on high-fidelity simulators (Isaac Sim and Gazebo) and sandboxes (OpenAI Gym and Safety Gymnasium).
- Prepare conference and journal papers, technical reports, and presentations to summarize research findings.

9/2018-3/2021 Research Assistant | Electrical Engineering Department, University of Nigeria

Research Topics Robust Control, Observer-Based Compensator Design, Feedback Linearization.

- Accomplishments Developed software for robust motor control via the active disturbance rejection control technique.
 - Collaborated with faculty to co-write and publish a journal paper summarizing research findings.

Duties

Enugu, Nigeria

8/2017-10/2017	Undergraduate Research Assistant Electrical Engineering Dept., University of Nigeria Enugu, Nig		
Research Topics Accomplishments	 Feedback Control, Time-Delayed Systems, System Identification Designed a feedback-control algorithm to regulate first-order plus dead-time processes. An implementation of the algorithm and the accompanying paper are available <u>online</u>. 		
	PROFESSIONAL EXPERIENCE		
JunAug. 2023	Summer Research Assistant Institute for Systems Research, University of Maryland College Park, M		
Supervisor Accomplishments	 <i>Professor John S. Baras</i> Formulated a multi-agent safety-critical control problem as a chance-constrained mathematical program. Proposed a novel solution based on Boolean-logical-composed control barrier certificates. Wrote software to validate approach, and prepared a research paper ([C2]) to summarize results. 		
6/2022-8/2022	Research Intern ISR and the MATRIX Lab, USM at Southern Maryland California, M		
Supervisor Accomplishments	 Dr. Danilo Romero Conducted system identification experiments to validate a twelve-dimensional state-space linearized mod of a Crazyflie 2.1 quadrotor. Developed a Lagrangian-based optimal swarm control algorithm for coordinating 10 Crazyflie quadrotor tasked with formation tracking under localization uncertainty. Wrote ROS-compliant and performant software (Python) implementing the control algorithm, and prepar a research paper ([P1]) and a technical report to summarize research findings. 		
3/2020-2/2021	Robotics Trainee, Robotics & Artificial Intelligence Nigeria (RAIN)Ibadan, Niger		
Supervisor Accomplishments	 Dr. Olusola Ayoola <u>RAIN</u> is Nigeria's premier robotics and AI research institute. Developed ROS-compliant visual SLAM and control software for a modular diff-drive ground mobile robot. Wrote embedded ROS software (GPIO) for state estimation, collision avoidance, and feedback control on diff-drive robot. 		

TECHNICAL SKILLS

Robotics	Tools: ROS(2), Gazebo/Ignition, RViz2, Isaac Sim.	Dev-Ops	Docker.
	Robots: Crazyflie 2.X, Turtlebot2, Husky, UR5.	Optimization	Gurobi, Pyomo, Mosek, CVXPY.
Programming	Python, Matlab, C++, Bash, LATEX, Tk, R.	Web Dev	HTML, CSS, JS, Markdown.
ML Tools	TensorFlow, OpenCV, PyTorch, TensorBoard.	RL Tools	Safety Gymnasium, OpenAI Gym.
Engineering	MCUs, Prototyping, CAD, Simulink.	Source Control	git, GitHub, GitLab.

HONORS & AWARDS

- 2024 IEEE CSS Student Travel and Workshop Support: Conference travel award to attend CDC'24.
- 2022 '22-'23 Microsoft Diversity in Robotics & Autonomy PhD Fellowship, Maryland Robotics Center & Microsoft.
- 2022 ROSCon Diversity Scholarship: Travel grant to attend ROSCon 2022 in Kyoto, Japan.
- 2021 Finalist, Engineers' League, Pan-African Robotics Competition, Rwanda.
- 2021 CIT Dean's Fellowship, Carnegie Mellon University, Africa Campus, Kigali, Rwanda.
- 2021 Dean's Fellowship, University of Maryland, College Park, MD, United States.
- 2020 Scholar, Stanford Exposure to Research & Graduate Education, Stanford University, CA, USA.
- 2020 EducationUSA Opportunity Funds Program Scholarship, U.S. Consulate General, Lagos, Nigeria.
- 2020 Sole Recipient (Nationwide), Door Foundation Leadlight Scholarship, RAIN.
- 2016-2018 Agbami Science & Technology Scholarship, Chevron: Merit-based undergraduate scholarship.
- 2015-2018 MTN Foundation Scholarship: Nationwide merit-based undergraduate scholarship.

PROFESSIONAL TRAINING & DEVELOPMENT

1/2020-2/2021 Certificate in Robot Development & Automation | Robotics & Artificial Intelligence Nigeria

Completed graduate-level coursework and projects in robotics, control theory, ML, IoT, product design and development, and industrial automation.

Summer **Open Courseware**: Bayesian Statistics (*UCSD*, Coursera), Autonomous Navigation for Flying Robots (*TUM*, 2022/23 edX), Principles of Robot Autonomy I & II (*Stanford*).

MISCELLANEOUS

Service *Peer Reviewer*, Heliyon, MED'23, ECC'24, ACC'25, L4DC'25. Languages English (*Fluent; TOEFL iBT: 110/120*), Japanese (*Conversational*).