Christopher J. Banks

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Education

Ph.D. Student, Robotics. Georgia Institute of Technology. 2017-present

B.S. Physics, Computer Science Minor. Summa Cum Laude. Norfolk State University 2013-2017

Research Interests

Swarm robotics, linear temporal logic, human-swarm interaction, control theory, machine learning

Research Experience

Ph.D. Student, Robotics, Georgia Institute of Technology

August 2017 - present

- Created end-to-end platform for the use of temporal logic formula in trajectory generation for quadcopters
- Lead software developer for quadcopter integration into the Robotarium, a remotely accessible robotics testbed at Georgia Tech
- Member of the Robotarium team that manages user input to the system and software updates

Research Intern, Thomas Jefferson National Accelerator Facility

October 2016 - July 2017

- Studied conventional and hybrid meson structure through photoproduction experiments
- Analyzed the decay states of the phi and omega mesons to find resonance patterns, indicating possible particle production
- Used Perl and Python as a software development platform to contribute to creating a framework for partial wave analysis

Research Intern, Massachusetts Institute of Technology (MIT)

June 2016 - August 2016

- Participated in automated planning artificial intelligence research
- Integrated a human user in the planning process of an automated planner to improve the plan's efficiency
- Used C++ in a Linux environment to create a file handler and automated planner generation environment and co-authored 1 research paper

Awards

National Science Foundation (NSF) Graduate Research Fellowship Program (GRFP) Fellowship 2017-present

Dozoretz National Institute of Mathematics and Applied Science (DNIMAS) Scholar 2013-2017

OS & Programming Language Experience

Programming Languages - C++ | Python | MATLAB
OS experience - Linux (Ubuntu, Redhat) | Robot Operating System (ROS)

Activities & Outreach

Robograds, Treasurer	2020-2021
National Society of Black Engineers (NSBE) Member	2013-present
FIRST Robotics Mentor	2013-2017

Selected Publications

Kim, Joseph, **Christopher J. Banks**, and Julie A. Shah. "Collaborative Planning with Encoding of Users' High-Level Strategies." *AAAI*. 2017.

- **C. Banks,** K. Slovak, S. Coogan, and M. Egerstedt. "Specification-Based Maneuvering of Quadcopters Through Hoops." 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2019.
- **C. Banks,** S. Wilson, S. Coogan, and M. Egerstedt. "Multi-Agent Task Allocation using Cross-Entropy Temporal Logic Optimization." 2020 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2020.
- **C. Banks,** A. Bono, and S. Coogan. "Physical Human-UAV Interaction via Differentially Flat Output Generation using Admittance Control". 2021 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2021. (submitted)
- **C. Banks,** S. Coogan, and M. Egerstedt. "LTL Cross Entropy Optimization for Quadcopter Task Orchestration". 2021 International Journal of Robotics Research (IJRR). IEEE, 2021. (submitted)