

Christopher J. Banks

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Education

Ph.D.	Student, Robotics. Georgia Institute of Technology.	2017
B.S.	Physics, Computer Science Minor. Summa Cum Laude. Norfolk State University	2013

Awards

National Science Foundation (NSF) Graduate Research Fellowship Program (GRFP) Fellowship	2017
Dozoretz National Institute of Mathematics and Applied Science (DNIMAS) Scholar	2013

Research Interests

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

OS & Programming Language Experience

Programming Languages - C++ | Python | MATLAB

OS experience - Linux (Ubuntu, Redhat) | Robot Operating System (ROS)

Research Experience

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

Honors, Activities & Outreach

National Society of Black Engineers (NSBE) Member

FIRST Robotics Mentor

Selected Publications

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

Banks, Christopher J., Kyle Slovak, Samuel Coogan, Magnus Egerstedt. "Specification-Based Maneuvering of Quadcopters Through Suspended Hoops." 2018. (submitted for review)