Kavin M. Govindarajan

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Education

University of Michigan		Aug.	2024 - Present
PhD Robotics, MS Ro	botics		
Awards/Honors	NSF Graduate Research Fellow		
Relevant Coursework	Data-Driven Controls, Autonomous Vehicles, Probability &	z Random	Processes
North Carolina State University		Aug. 2	020 - May 2024
BS Aerospace Engineering, BS Applied Mathematics			
Awards/Honors	Park Scholar, Dean's List (All Semesters)		
Relevant Coursework	Optimal Controls, Dynamic Systems & Multivariable Cont	rols, Mech	atronics, Flight
	Stability & Controls, Numerical Methods, Finite Element	Analysis	

PUBLICATIONS

Fine, Jacob, Peter Newell, Govindarajan, Kavin, et al. (2025). "Analysis and Experimental Validation of a Low-Complexity Enhanced Orientation-Based Controller for Tethered Energy-Harvesting Systems". In: (In Press) IEEE Transactions on Control Systems Technology (TCST).

- Govindarajan, Kavin, Devansh Agrawal, Dimitra Panagou, and Chris Vermillion (2025). "Fusion of Indirect Methods and Iterative Learning for Persistent Velocity Trajectory Optimization of a Sustainably Powered Autonomous Surface Vessel". In: (Under Review) 2025 Conference on Control Technology and Applications (CCTA).
- Govindarajan, Kavin, Ben Haydon, and Chris Vermillion (2023). "Predictive Velocity Trajectory Control for a Persistently Operating Solar-Powered Autonomous Surface Vessel". In: 2023 American Control Conference (ACC), pp. 2077–2083. DOI: 10.23919/ACC55779.2023.10156048.
- Govindarajan, Kavin, Ben Haydon, Kirti Mishra, and Chris Vermillion (2022). "Coverage-Maximizing Solar-Powered Autonomous Surface Vehicle Control for Persistent Gulf Stream Observation". In: 2022 American Control Conference (ACC), pp. 3675–3681. DOI: 10.23919/ACC53348.2022.9867746.

EXPERIENCE

CORE LAB | Undergraduate Research Assistant

Jun 2019 - August 2024

Renewably-Powered Robotics

- Developed persistent planning algorithms for renewably-powered vehicles in spatiotemporally-varying environments
- Conducted field-test campaign to validate planning and control algorithms on a solar-powered autonomous surface vessel
- Designed and built composite control surfaces and electronics modules for an autonomous sailing drone Technologies/Skills: MATLAB, Simulink, Julia, ROS, Solidworks, Git

DARPA Manta Ray

- Developed and implemented control system software for underwater energy-harvesting kite
- Conducted field-test campaign to validate performance of energy-harvesting kite
- Technologies/Skills: C, C++, Python, ROS, Linux (Ubuntu), Git

Skills

Programming/Software	C, C++, MATLAB, Simulink, Java, Python, Julia, Linux (Ubuntu, Raspbian),
	Git, JIRA, Confluence, Microsoft Office,
Computer-Aided Design	Solidworks, Siemens NX, Autodesk Fusion 360, OnShape, GrabCAD, ANSYS

OTHER EXPERIENCE

Liquid Rocketry Lab | CFO & Structures Engineer

- Managed financial and legal responsibilities for the organization
- Developed dynamic model to derive optimal design parameters and design flight control system
- Designed components for guidance, navigation, and control (GNC) of rocket
- Technologies/Skills: MATLAB, Java, Siemens NX, JIRA, Confluence, Git

InspireNC | Director

- Managing operations and community impact of the InspireNC non-profit organization
- Organized multiple community development events and skills-training workshops
- Established working relationships with corporate partners to fund and expand community impact

Projects

Information-Based Path-Planning

Implemented a persistent path-planning algorithm using a preliminary metric of coverage. This served as the initial step for my research work.

Technologies/Skills: MATLAB, Simulink, Solidworks

Computer-Vision Aided Robotics

Developed computer vision systems for autonomous target identification and control of a ball launching mechanism on FRC 6908's 2020 Robot: Cookie Monster. *Technologies/Skills*: Java, Python, Computer Vision

ACTIVITIES

FIRST Robotics Competition Mentor

Mentoring FRC 6908: Infuzed. Served as team lead during high school. Currently focused on guiding students with the engineering design process and implementation of higher-level autonomous control systems for a competition robot.

Jul 2018 - Present

Link to More Info

Link to More Info

Sep 2020 - May 2024