

# Jonathan Heidegger

DoD: Secret Clearance

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## Education

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**Master of Science** | Robotics

University of Michigan | Aug 2022 – Present | GPA: 3.67

Relevant Courses: Math for Robotics, Mobile Robotics Systems, Avionics Navigation and Guidance of Aerospace Vehicles, Deep Learning for Robotics

**Bachelor of Science** | Computer Science Honors

Purdue University | August 2018 – May 2022 | GPA: 3.8

Relevant Courses: Robotics Systems, Operating Systems, Data Structures and Algorithms, Software Engineering

## Technical skills

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**Programming Languages**

C/C++, Python, Java, Matlab, Julia, Bash

**Development Environments/Tools**

ROS2, Docker, Git, UNIX, CI/CD Atlassian Suite

## Work Experience

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**Air Force Research Laboratory** | Summer 2023

Albuquerque, NM

Graduate Researcher

- Researched and implemented adaptive control methods for satellite proximity operations
- Implemented Model Reference Control for a marginally stable reference model and conducted stability analysis and proofs
- Delivered a python control simulation for both discrete and continuous time with options for interfacing with embedded hardware in the future

**Vehicle Optimization, Dynamics, Controls & Autonomy Lab** | 2022 – Present

Ann Arbor, MI

Graduate Research Assistant

- Led student team of 3 undergraduate researchers in developing a new hardware platform for control research.
- Researched novel methods for close proximity spacecraft control using mobile holonomic robotics as an experimental platform for hardware validation
- Implemented and tested a novel data-driven learning reference governor for constraint satisfaction despite uncertainty of the dynamics
- ROS2 full stack robotics development, C++, Python creating portable images with Docker
- Micro-ROS and embedded C++ programming with Raspberry Pi Pico SDK for hardware interfacing
- Presented and coordinated with external stakeholders through quarterly technical briefs

**Rolls Royce North America** | Summer 2021, 2022

Indianapolis, IN

Controls Engineering Intern

- Created interface layer for legacy engine software development in Ada for hardware unicorn emulator
- Developed automated testing suite for a legacy code base added to Jenkins CI.
- Researched and presented a market readiness analysis of modern concurrent safety critical real-time operating systems for engine control applications.

## Projects

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- X-14 ROV** | *Captain, Lead Developer* 2019-2022
- Managed the technical delivery of a fully student designed and manufactured ROV and ensured compliance with mission and safety requirements
  - Coordinated 30 person interdisciplinary team setting technical milestones
  - Developed full stack software control architecture and kinematics for 6DoF thrust mapping calculations for an underwater ROV autonomous and teleoperated control
- Purdue Collaborative Robotics Lab** | *Undergraduate Research Assistant* 2020-2022
- Applied existing omnidirectional robots with custom modules for response to respiratory pandemics and small batch manufacturing
  - Implemented custom path planner with a ROS navigation stack for consistent UV disinfection dosage from the robot
  - Published as lead author for REMAR 2021 conference on modular robotics

## Leadership and Extracurriculars

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- Purdue All-American Marching Band** | 2018-2021 *West Lafayette*  
*Drum Major, Section Leader*
- Represented and led the 400 member All-American Marching Band
  - Responsible for interfacing between 6 full time staff and 60 student leaders
  - Instructed both drill rehearsals and conducted music rehearsals
  - Managed the band in the stands working directly with TV and local producers to integrate the band into the run of show
- Kappa Kappa Psi** | 2019-2022 *West Lafayette IN*  
*President, Vice President*
- National Honorary College Band Service Fraternity
  - Supported the Purdue Band and presently the Michigan Band program through volunteer service for the betterment of the college band experience
  - Led one of the largest chapters in the country with 70 active members and led the executive board
- Purdue FIRST Programs** | 2019-2022 *West Lafayette IN*  
*Mentor, Regional Event Member*
- FIRST Robotics is a high school robotics mentorship program dedicated to the inspiration of science and technology
  - Directly supported local teams with volunteer mentoring throughout the year teaching students to program and build control systems
  - Worked with regional managers to set the logistics for the competition events in the spring hosting 30-40 teams over a weekend of competition
- Boston Crusaders Drum and Bugle Corps, Colts Drum and Bugle Corps** | 2018-19, 2021  
*Mellophone Section Leader*
- Competed and performed at the highest level of the marching arts touring across the United States performing over 30 shows a summer with 150 members
  - Managed the section of 20 Mellophones through preseason and summer helping new members complete a successful summer through music and physical preparation.