Logan Schexnaydre

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EDUCATION

Michigan Technological University

Houghton, MI

PhD, Computer and Electrical Engineering (In-progress)

Jan 2022 — Present

- Cumulative GPA: 4.0/4.0
- Relevant Coursework: Graduate Introduction to Robotics, Probability and Stochastic Processes, Detection and Estimation Theory, Linear Systems

Michigan Technological University

Houghton, MI

Bachelor of Science, Computer and Electrical Engineering

Aug 2017 — Dec 2021

- Cumulative GPA: 3.86/4.0
- Relevant Coursework: Digital Logic, Circuits II, Electronics, HW/SW System Integration, Control Systems

RESEARCH AND EDUCATIONAL EXPERIENCE

Graduate Research Assistant

May 2022 — Present

NEXTCAR II Research Program, Michigan Technological University

Houghton, MI

- \bullet Implemented C++ lidar data processing code for reducing energy consumption by 20% in autonomous vehicle following.
- Developed a lidar-based road surface profiling system to provide a lookahead signal to a control system for increasing ride safety and comfort.

Graduate Student Mentor

May 2022 — May 2024

AutoDrive II Competition, Michigan Technological University

Houghton, MI

- Mentored a simulation-based subteam (4-7 undergraduate students) tasked with testing and verifying the functionality of perception, path planning, and control systems in simulation using MathWorks tools, culminating in three presentations to industry judges.
- Integrated autonomous vehicle subsystem components using ROS, coordinate transforms, and path planning tools used in a custom autonomous vehicle stack during physical competition events.

Undergraduate Researcher

Jun 2018 — Aug 2018

Oakland University, Department of Electrical and Computer Engineering

Auburn Hills, MI

- Designed and completed an experiment to compare the ability of IMU and flex sensors to measure knee flexion.
- Collected and processed sensor data in real-time through Arduino and MATLAB.

ENGINEERING EXPERIENCE

Component and Hardware Systems Engineering Intern

 $August\ 2020 \ -- \ August\ 2021$

National Aeronautics and Space Administration, Goddard Space Flight Center

 $Greenbelt,\ MD$

- Implemented unit tests for a small satellite GNSS component.
- Organized the wire harness for the EGSE of the Roman Space Telescope (RST) deployment, propulsion, and GSE subsystems.
- Automated safe-to-mate testing of the RST deployable, propulsion, and GSE wire harness connectors.

Software Engineering Intern

May 2020 — August 2020

Space Dynamics Laboratory

Logan, UT

• Developed and implemented hooks for testing scoring algorithms for optimizing task allocations of small satellites within a MATLAB-based in-house satellite simulation software.

Guidance, Navigation, and Controls Intern

May 2019 — August 2019

National Aeronautics and Space Administration, Wallops Flight Facility

Chincoteague, VA

- Analyzed rocket/spacecraft trajectories for system testing scenarios through Python scripting on Linux and Windows.
- Wrote and completed subsystem and unit-level tests for avionics components.
- Performed component testing and wire-harness troubleshooting for balloon science missions.

Payload Team Lead - Auris Mission

January 2018 — December 2021

Michigan Tech Aerospace Enterprise

Houghton, MI

- Led an independent team of 6-10 students to develop hardware and software components for a spacecraft payload.
- Developed and documented embedded software (Python, C/C++) from scratch that executes payload operations.
- Tested Software Defined Radios and GNSS boards using Linux and scripting software.

PUBLICATIONS

- M. H. Schmelzle, L. Schexnaydre, N. Spike, D. Robinette, and J. Bos, "Facilitating Project-Based Learning Through Application of Established Pedagogical Methods in the SAE AutoDrive Challenge Student Design Competition," presented at the WCX SAE World Congress Experience, SAE International, Apr. 2024. doi: 10.4271/2024-01-2075.
- L. Schexnaydre, A. Poovalappil, M. Schmelzle, D. Robinette, and J. P. Bos, "Using automated vehicle positioning to improve efficiency in vehicle platooning," in Autonomous Systems: Sensors, Processing, and Security for Ground, Air, Sea, and Space Vehicles and Infrastructure 2023, SPIE, Jun. 2023, pp. 202–211. doi: 10.1117/12.2664430.

PRESENTATIONS

- L. Schexnaydre, "Efficient Perception Algorithms Can Save Energy for Autonomous Vehicles," presented at the Graduate Research Colloquium, Michigan Technological University, Mar. 26, 2024.
- L. Schexnaydre and A. Burr, "Tracking Lower Limb Movement Using an Integrated Sensor Approach," presented at the Mid-Michigan Symposium for Undergraduate Research Experiences, Michigan State University, Jul. 24, 2018.

SKILLS

- Programming Languages: C/C++, Python, MATLAB
- Technologies: Git, Linux, Bitbucket, Github, LaTeX, ROS, Point Cloud Library