







# SCOTT MAYBERRY

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## Education

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

**Exp. June 2025**

**B.S., Mechanical Engineering**, *Massachusetts Institute of Technology*

**June 2018**

## Experience

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**Georgia Tech Systems Research Laboratory**

**Sep 2020 – Present**

*Graduate Research Assistant*

*Atlanta, GA, USA*

- Conducted research in distributed robotics, filtering, and underwater communication/networking.
- Constructed advanced estimation methods for distributed robotics systems leveraging constrained Kalman filters.
- Developed robotic systems for distributed sensing, control, and communication in unknown environments.

**Advanced Robotics and Analytics, Ford Motor Company**

**Sep 2018 – Sep 2020**

*Robotics Research Engineer*

*Dearborn, MI, USA*

- Designed and implemented robotic systems for automotive assembly applications.
- Developed analytics pipelines to optimize robotic performance and reduce production costs.
- Generated unique IP focused on distributed robotics in manufacturing environments.

## Select Publications (10 Patents, 11 Publications)

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**S. Mayberry**, Z. Zhang, and F. Zhang, “Distributed cascaded cooperative Kalman filter soft constrained by unknown advection-diffusion PDE for mobile sensor networks,” *IEEE Robotics and Automation Letters*, 2025. Submitted.

Z. Zhang, **S. T. Mayberry**, W. Wu, and F. Zhang, “Distributed cooperative Kalman filter constrained by advection-diffusion equation for mobile sensor networks,” *Frontiers in Robotics and AI*, vol. 10, Jun. 2023. DOI: 10.3389/frobt.2023.1175418.

**S. Mayberry**, J. Cai, and F. Zhang, “BlueBuzz, an open-source acoustic modem,” *OCEANS 2022, Hampton Roads, IEEE*, Oct. 2022, pp. 1–7. DOI: 10.1109/OCEANS47191.2022.9977326.

**S. Mayberry**, R. Sohmshtetty, and S. Hoff, “Decentralized location determination systems and methods,” *U.S. Patent 11 417 015 B2*, Aug. 2022.

## Robotic Systems & Tools

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**Miniature Underwater Robot (MUR), 2025:** Developed a miniature underwater robot with modular hardware for navigation and control. Enabled open-source accessibility to support broader research.

**Marine Automatic Swarm Experiment Platform (MASEP), 2024:** Developed a low-cost testbed for evaluating underwater controllers, communication, and multi-robot tracking with fused visual and onboard localization.

**BlueBuzz Acoustic Modem, 2022:** Developed an open-source underwater acoustic modem for robust, low-power communication. Presented findings at OCEANS 2022 to advance underwater robotics tools.

**Optical Communication Modem, 2023:** Designed a high-speed underwater optical modem to enhance communication range and reliability. Integrated the modem into field-deployed robotics systems.

## Technical Skills

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**Programming & Tools:** Python, C, C++, MATLAB,  $\LaTeX$ , Docker, Git, CAD

**Robotics & Control:** ROS, PID, Kalman filtering, SLAM, sensor fusion, distributed systems

**Embedded & Hardware Systems:** PCB design, microcontrollers, embedded systems, SOCs, real-time systems

**Machine Learning & Simulation:** Reinforcement learning, CUDA, numerical methods, PDEs, FEM, FVM

**Prototyping & Research:** Rapid prototyping, 3D printing, machining, academic research, teaching, workshops

## Teaching / Leadership

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**Georgia Tech Vertically Integrated Projects**

**Spring 2021 – Present**

*Teaching Assistant*

*Georgia Institute of Technology, Atlanta, GA, USA*

- Mentored student teams in implementing robotics projects, emphasizing system integration and problem-solving skills.
- Led senior design teams with direct industry collaboration, ensuring alignment with real-world applications.

## Awards & Fellowships

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**NSF Graduate Research Fellowship, 2022–2025:** Nationally competitive fellowship supporting innovative research.

**Ford Recognition Award, 2020:** Recognized for novel design and implementation of an in-plant material delivery robot.

**Ford Recognition Award, 2019:** Recognized for exemplary teamwork on a UAV battery swapping prototype.

**NCAA Academic All-American, 2015:** Honored for academic excellence as a member of MIT Swimming.