

# CHRISTOPHER THIERAUF



Boston, MA, USA

Deep Submergence Lab

[christopher.thierauf@whoi.edu](mailto:christopher.thierauf@whoi.edu)



[cthierauf.com](http://cthierauf.com)

[github.com/cstO](https://github.com/cstO)

[linked.in/cthierauf](https://www.linkedin.com/in/cthierauf)

I'm a roboticist working with the National Deep Submergence Facility and Deep Submergence Lab at the Woods Hole Oceanographic Institution, supporting ongoing deep-sea research and conducting research into robot autonomy.

My research expertise is in resilient robot decision making, with an emphasis on human interaction: How can robots make safe decisions that work towards human goals? How can they identify when failure has occurred and then reason about what to do next? How can this be communicated?

## EDUCATION

- May 2025 **Ph.D., Computer Science and Human-Robot Interaction** **Tufts University**  
Joint PhD advised by Matthias Scheutz.  
Thesis: "Interpret, Innovate, and Interact: Resilient Robot Strategies for Human Domains"
- MSc, Computer Science and Human-Robot Interaction** **Tufts University**  
Joint masters degree. Coursework in robotics, machine learning, and cognitive science.
- May 2020 **Bachelor of Science** **Wentworth Institute of Technology**  
Computer science, minoring in applied mathematics, with emphasis on robotics.

## WORK EXPERIENCE

- 2023 - Present **Research Engineer** **Woods Hole Oceanographic Institution**  
Supporting research with the *Sentry* deep-sea AUV by developing software, participating in oceanographic field work and deployments, and conducting research into resilient robot autonomy.
- 2020 - 2023 **Graduate Research Assistant (Full-time)** **Human-Robot Interaction Lab, Tufts**  
Wrote code and developed hardware for resilient robot behaviors in open-world domains. Emphasis on robotics, AI, cognitive architectures, and machine learning.

## AT-SEA FIELDWORK

- 2025  
May 19 – June 6 Aboard R/V Endeavor for AUV Sentry ops to Northeast US Continental Shelf mapping methane seeps.
- 2025  
February 24 – May 5 Aboard R/V Atlantis for AUV Sentry engineering work, testing a custom mission controller system.
- 2025  
January 20 – February 18 Aboard R/V Atlantis for AUV Sentry ops to 9°50'N East Pacific Rise alongside HOV Alvin to perform geological mapping and biological camera surveys.
- 2024  
September 1 – September 24 Aboard E/V Nautilus for AUV Sentry ops to American Samoa.  
<https://nautiluslive.org/blog/2024/09/01/exploring-unknown-american-samoa-new-tech>
- 2024  
June 19 – July 3 Aboard R/V Atlantis for AUV Sentry ops to Axial Seamount alongside ROV Jason.  
<https://ndsfi.whoi.edu/tracking-the-ups-and-downs-of-axial-seamount/>
- 2024  
February 15 – March 21 Aboard R/V Atlantis for AUV Sentry ops to 9°50'N East Pacific Rise alongside HOV Alvin.  
<https://www.whoi.edu/press-room/news-release/five-new-hydrothermal-vents-discovered-in-the-eastern-tropical-pacific-ocean/>

## JOURNAL PAPERS

- 2024      **"Toward Competent Robot Apprentices: Enabling Proactive Troubleshooting in Collaborative Robots"**  
*Christopher Thierauf, Theresa Law, Tyler Frasca, Matthias Scheutz.*  
In *MPDI Machines*.
- 2023      **"Do this instead': Robots that Adequately Respond to Corrected Instructions."**  
*Christopher Thierauf, Ravenna Thielstrom, Bradley Oosterveld, Will Becker, Matthias Scheutz.*  
In *ACM Transactions on Human-Robot Interaction (THRI)*.

## CONFERENCE PAPERS

- 2025      **"FLEX: A Framework for Learning Robot-Agnostic Force-based Skills Involving Sustained Contact Object Manipulation"**  
*Shijie Fang, Wenchang Gao, Shivam Goel, Christopher Thierauf, Matthias Scheutz, Jivko Sinapov.*  
In *International Conference on Robotics and Automation (ICRA)*.
- 2024      **"Self-Debugging Robots: Fault recovery through reasoning and planning"**  
*Christopher Thierauf, Matthias Scheutz.*  
In *IEEE Resilience Week (RWS)*.
- 2024      **"Fixing symbolic plans with reinforcement learning in object-based action spaces"**  
*Christopher Thierauf, Matthias Scheutz.*  
In *International Conference on Intelligent Robots and Systems (IROS)*.
- 2024      **"Robots That Perform Norm-Based Reference Resolution"**  
*Mitchell Abrams, Christopher Thierauf, Matthias Scheutz.*  
In *International Conference on Social Robotics (ICSR)*.
- 2024      **"Automating Dataset Production Using Generative Text and Image Models"**  
*Christopher Thierauf, Mitchell Abrams, Matthias Scheutz.*  
In *Empirical Methods in Natural Language Processing (EMNLP)*.
- 2022      **"ACuTE: Automatic Curriculum Transfer from Simple to Complex Environments"**  
*Yash Shukla, Christopher Thierauf, Ramtin Hosseini, Jivko Sinapov.*  
In *Autonomous Agents and Multiagent Systems (AAMAS)*
- 2021      **"Robot Development and Path Planning for Indoor Ultraviolet Light Disinfection."**  
*Jonathan Conroy, Christopher Thierauf, Parker Rule, Evan Krause, Hugo Akitaya, Andrei Gonczi, Matias Korman, Matthias Scheutz.*  
In *International Conference on Robotics and Automation (ICRA)*.

## MEDIA APPEARANCES

- 2024      **Nautilus Live**  
Interviewed for the Nautilus Live blog as part of OET's outreach programming. Interview focuses on my discussion of debugging AUVs at sea.  
<https://nautiluslive.org/blog/2024/09/16/auv-sentry-na165-troubleshooting-software-sea>
- 2022      **CBS Boston**  
Performed live robot demo of my own work and lab research for local news station.  
<https://www.cbsnews.com/boston/video/boston-hosts-celebration-of-all-things-robotics>
- 2021      **Tufts Now**  
"Building a Better Robot to Disinfect for COVID and More".  
Article includes discussion of my design and implementation of a disinfection robot.  
<https://now.tufts.edu/2021/05/06/building-better-robot-disinfect-covid-and-more>

## COMMUNITY DEVELOPMENT AND OUTREACH

2016-Present	<b>Open Source Software Contributions</b> Released, bugfixed, and maintained packages on the ROS repositories, including: <ul style="list-style-type: none"><li>• <code>gpio_control</code>: Created package for device-agnostic gpio pin interfacing</li><li>• <code>rosmodem</code>: Created package for interfacing with acoustic modems, z-wave, LoRa...</li><li>• <code>monkeywrench</code>: Created package to allow for error injection in live ROS1 systems</li><li>• <code>spot_ros</code>: Bugfixed existing package, extended for object manipulation</li><li>• Added features and bugfixes to some core ROS 1 libraries/tools</li></ul>	<a href="https://github.com/cst0">github.com/cst0</a>
2023-Present	<b>Peer Reviewer</b> Reviewed for: <ul style="list-style-type: none"><li>• <i>International Conference on Robotics and Automation</i></li><li>• <i>Robotics and Automation – Letters</i></li><li>• <i>Journal of Open Source Software</i></li><li>• <i>RSS TaskSpec</i> workshop</li></ul>	
2020-Present	<b>Undergraduate Club Advising</b> Teaching ROS and other robotics skills to undergraduate robotics groups.	<b>Wentworth IEEE, ACM, and Robotics Clubs</b>
2020-2023	<b>Research Intern Supervising/Advising</b> Supervising undergraduate and masters students in full-time semester-long projects: <ul style="list-style-type: none"><li>• Ryan H., "Evaluation of novelty-solving RL agents." (2023)</li><li>• Henry N., "Integration of vision system for HRI hospital interactions." (2023)</li><li>• Cameron Y., "NLP systems for dynamic environments." (2023)</li><li>• Henry G., "Navigation in real-world environments." (2022-2022)</li><li>• Daniel B., "Robot behaviors for interacting with elevators." (2023)</li><li>• Henry G., "Integration of Spot robot in DIARC architecture." (2022)</li><li>• Aryaman P., "Socially-compliant robot navigation." (2021)</li></ul>	<b>Tufts University</b>
2022, 2023	<b>Mass Robotics Block Party</b> Represented Tufts HRI program and lab at public event for robot education outreach.	
2022	<b>Session Co-Chair, ASEE-NE</b> Co-Chaired two sessions of local undergraduate conference, judged poster session.	
2016-2020	<b>Professional Leadership</b> Led local chapter of IEEE (WIT IEEE 2016-2020) and ACM (WIT ACM 2016-2018)	<b>Wentworth Institute of Technology</b>

## SKILLS

<b>Tools</b>	Proficiency with <b>Git</b> -based workflows, <b>Linux</b> , CLI, etc. $\LaTeX$ .
<b>Programming Languages</b>	Proficiency with <b>Python</b> , Java, C, <b>C++</b> . Experience with others (Assembly, Rust, Prolog).
<b>Frameworks</b>	Expertise in <b>ROS</b> , MoveIt, ROS_Control, <b>DIARC</b> cognitive architecture. Proficient in <b>ROS 2</b> , OpenCV, PCL. Competent with physics simulation systems (Gazebo, PyBullet).
<b>Devices</b>	Expertise in custom <b>marine AUV's</b> (5-DoF and 6-DoF), particularly <b>AUV Sentry</b> , in mobile manipulators (Boston Dynamics ' <b>Spot</b> ', Fetch Robotics ' <b>Fetch</b> '), 7-DoF arms (Universal Robots ' <b>UR5</b> ', Kinova ' <b>ULeA</b> '), and custom differentially-driven robots.
<b>Manufacturing/Debug</b>	Comfort with electrical debug for software (e.g., <b>oscilloscopes</b> for firmware development), <b>3D CAD</b> tools, and design for <b>3D printing</b> , <b>mills</b> , lathes, etc.
<b>Experimental Design</b>	Experience with constructing qualitative and quantitative human-subject experiments in accordance with <b>IRB</b> legal/ethical requirements.