William W. Lorey

william@lorey.co lorey.co

Education

Truman State University	Dec 2025
M.A. Mental Health Counseling	GPA 4.0
Missouri University of Science and Technology (Missouri S&T)	May 2019
B.S. Computer Engineering	GPA 4.0
Minor: Computer Science	

Experience

Ozarks Counseling Center Counselor in Training

• Counseled clients 1:1 in a community mental health setting, integrating research-informed, evidence-based therapeutic interventions to address a diverse range of mental health concerns and diagnoses.

Truman State University **Graduate Research Assistant**

- Served as editor in adapting for print a conference presentation on leveraging salutary forms of traditional masculinity as protective factors against suicidality in men. The project involves verifying the accurate application and interpretation of the research, clearly communicating findings, and adhering to publishing standards.
- Presented a research proposal on studying the utilization of large language models (e.g. artificial intelligence-based technologies such as ChatGPT) in the counseling profession, achieving buy-in from a 9-person graduate research team and establishing the domain of the team's investigation.

Independent Volunteer Work **College and Early-Career Mentor**

- Mentored dozens of university students and early-career professionals in resume review, technical and behavioral interview prep, navigating college, and personal matters in regular 1:1 meetings. Mentees are located throughout the U.S. and Canada and have gone on to work at corporations including Amazon, Garmin, Citi, startups, and in one case, to found their own startup.
- Presented multiple talks to Missouri S&T students, teaching on a variety of topics including how to excel in collegiate coursework, considerations around navigating the tech career landscape, and the cultivation of passion.
- Hosted an in-person meetup for mentees at my alma mater, fostering community among electrical & computer engineering and computer science students at Missouri S&T.

Stellar Health

Software Engineer II

• Designed and implemented user-facing features for a value-based healthcare web application, allowing tens of thousands of clinical staff members to effectively track and manage patient follow-ups and outreach, thereby contributing to maximized patient well-being and long-term medical cost savings.

Microsoft

Software Engineer II

- Owned two open source cloud applications—the Azure Storage and Azure Account Extensions for VS Code (>0.6M and >3.1M installs respectively), leading development work in TypeScript and Node, coordinating testing, managing releases, and providing support directly to customers.
- Revivified the unmaintained Azure Account Extension, rearchitecting the codebase, enhancing telemetry, adding linting, automated builds, an A/B testing framework, and implementing a backwards-compatible API for use by 30+ VS Code extensions.

Software Engineer

- Rearchitected the Azure Storage Extension resulting in >2x faster data transfers, the removal of resource transfer size limits, and the ability to perform simultaneous transfers.
- Added support for the Azurite Emulator in the Azure Storage Extension, providing a graphical view of local resources and allowing users to test their cloud storage locally, directly within VS Code.

Various Locations Feb 2021 – Present

Aug 2024 - Present

Springfield, MO

Kirksville, MO Feb 2024 – Present

Redmond, WA Aug 2021 – May 2022

New York, NY

Jun 2022 – Jul 2023

Aug 2019 - Aug 2021

Garmin International Software Engineering Intern

• Developed verification software in C to ensure robustness, government compliance, and code coverage for Garmin avionics displays.

Missouri S&T Solar Car Team

President

- Led a 40-person interdisciplinary team of volunteers in constructing Missouri S&T's 2018 Solar Car, Independence: a fully electric, solar-powered, single-passenger vehicle capable of traveling at highway speeds.
- Allocated and managed a six-figure budget towards designing, building, testing, and racing the vehicle.

Electrical/Software Team Member

- Raced in and managed team/race logistics for the 2016 American Solar Challenge and 2017 Formula Sun Grand Prix. In 2016, our 18-person race crew achieved 4th place in North America.
- Designed, implemented, and tested a driver interface circuit board and related software in C to operate the Solar Car.

• Expanded and maintained an IT system used by over 130 employees for tracking customer order statuses, factory processes, reporting, production TV displays, and government compliance as the facility's sole developer.

LMI Aerospace

.NET Developer Intern

The Boeing Company

Information Technology Intern

St. Louis, MO May 2016 – July 2016

• Implemented a social network to help promote innovation in a division of 300+ Boeing employees. *Project was* winner of the 2016 Boeing IT Common Services Intern Challenge.

Honors and Activities

Boy Scouts of America – Eagle Scout Garmin Electrical & Computer Engineering Scholarship – **Recipient** (Fall 2018) Missouri S&T - Dean's List (Fall 2015 - Spring 2019) Missouri S&T Computer Science Department - Academic Achievement Award Personal Transformation Institute - EMDR Trained Peterson Academy - Student (Fall 2024 - Present) Roy Blunt Behavioral Health Scholarship – **Recipient** (Spring 2024 – Spring 2025) Tau Beta Pi Engineering Honors Society - Member Truman State University Grants-in-Aid of Scholarship & Research - Grant Recipient Yoga Alliance - Registered Yoga Teacher (RYT 200)

Rolla, MO May 2018 - Aug 2018

Rolla, MO

Aug 2017 – Aug 2018

Aug 2015 – Aug 2018

Cuba, MO *May 2017 – Aug 2017*