

Will Sullivan

651-242-6534 | wsulliv8@gmail.com | linkedin.com/in/william-g-sullivan | github.com/wsulliv8 | wsulliv8.github.io

Submarine officer transitioning into software engineering. Strong computer science foundation and proven experience leading technical teams and building production-ready software.

EDUCATION

University of Texas at Austin

Master of Science in Computer Science - GPA: 4.0 (current)

Austin, TX

Jan 2025 – December 2026

University of Notre Dame

Bachelor of Science in Computer Science - GPA: 3.65

Notre Dame, IN

Aug 2016 – May 2020

EXPERIENCE

Senior Program Manager | Nuclear Power Instructor

Sep 2024 – Current

Bangor, WA

Trident Training Facility

- Instruct submarine officers on advanced nuclear theory, water chemistry, radiological controls, and mechanical/electrical systems.

Technical Program Manager | Nuclear Submarine Officer

May 2020 – Sep 2024

Bangor, WA

USS Jimmy Carter

- Led 68 nuclear trained sailors in the safe operation of \$2.4 billion of engineering equipment and execution of three multi-million-dollar maintenance availabilities.
- Head of three nuclear divisions responsible for the operation and maintenance of steam plant and reactor plant chemistry and mechanical/electrical systems.

Research Intern

Jan 2020 – May 2020

Notre Dame, IN

Notre Dame Center for Research Computing

- Developed a web scraping application with python optimized for the Tor browser to collect and filter data for use in cybersecurity threat analysis.

Software Engineer Intern

May 2018 – Aug 2018

Eden Prairie, MN

Optum, Inc.

- Developed and implemented an automated testing framework for Optum's medical insurance department, improving test efficiency and software reliability.

PROJECTS

Git Odyssey | TypeScript, React, Tailwind, Python, FastAPI, SQLAlchemy, PostgreSQL, OpenAI API [GitHub Link](#)

- Every repo has a story. Git Odyssey is an AI-first web app that allows users to interact with any GitHub repo in graph form by filtering via semantic search, asking questions about the repo, and summarizing Git objects.

Anvil | TypeScript, React, Tailwind, Express.js, Prisma, PostgreSQL [GitHub Link](#)

- Web app for creating, sharing, and tracking weightlifting programs. Maintains user lift statistics and implements a progressive overload algorithm for weight progression.

RAFT Consensus | Go, gRPC, Protobuf [GitHub Link](#)

- A complete implementation of the RAFT consensus algorithm designed for managing replicated state machines in a distributed key-value store. Handles leader election, log replication, node failures, and network partitions.

PUBLICATIONS

Low-Rank Adaptation Improves Adversarial Robustness in Fine-Tuned Language Models

[Paper Link](#)

- Developed and evaluated three artifact mitigation strategies (LoRA fine-tuning, ensemble debiasing, heuristic inoculation) for ELECTRA-small models under single-GPU constraints.

TECHNICAL SKILLS

Languages: TypeScript/Javascript, Python, Go, C/C++, SQL, HTML, CSS

Technologies: React, Express.js, Node.js, FastAPI, Pytorch, PostgreSQL, Prisma, SQLAlchemy, Docker, Linux, Git

LICENSES AND CERTIFICATIONS

Nuclear Engineer

Apr 2023 – Present

Naval Reactors NAVSEA 08

TS/SCI Clearance with CI Polygraph

Nov 2021 – Present

Naval Criminal Investigative Service (NCIS)