



Jace HALVORSON
Bloomington, MN | +1 (952) 447-7533
jacehalvorson33@gmail.com
[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

EDUCATION

UNIVERSITY OF MINNESOTA-TWIN CITIES | COLLEGE OF SCIENCE AND ENGINEERING

2019-2022

B.S. IN COMPUTER SCIENCE

- 3.86 GPA - Graduated with Honors.
- Computer Science - Specialized in computer systems, operating systems, and computer architecture.
- Accelerated learning track - Graduated at age 20 after completing half of degree in high school.

EXPERIENCE

SEAGATE TECHNOLOGY - FIRMWARE ENGINEERING INTERN

May 2022 - Dec 2022

- Developed, improved, and tested controller firmware for HDD products.
- Effectively utilized engineering strategies while addressing problems to improve adaptability and robustness of code.
- Frequent discussion with stakeholders to find the ideal implementation of systems.

UNIVERSITY OF MINNESOTA - SECURITY MONITOR

Apr 2021 - May 2022

- Kept constant, concise, and meticulous communication via logging and radio discussion.
- Continuous surveillance and campus building patrols to ensure security and safety for both students and faculty.
- Aided students with safe travel through UMN's 24/7 safe-walk program.

PROJECTS

- **Stat Huddle** - A comprehensive NFL statistics application that provides extensive access to historical data from 1938 to the present day. Built on the React framework, this app delivers a highly responsive and user-friendly browsing experience for both casual viewers and sports analysts. The data was acquired with a Rust-based web scraper, which extracted it from Pro Football Reference and securely stored it in an Amazon DynamoDB database in JSON format. Also offers a REST API which utilizes Lambda and API Gateway.
- **Mock E-Commerce Website** - View, buy, and sell products online.
- **HTTP Server** - Multithreaded C Program that uses Linux system calls to service incoming GET requests. The response from this server includes an HTTP header signaling error or success along with the requested resources.
- **Minitar** - File compression program based on the Linux *tar* (tape archive) command. Provides a subset of *tar* services, including creating/deleting archives and appending/extracting files to and from archives.

Learn more at www.jacehalvorson.com

SKILLS

SOFT SKILLS	Ambition to Learn Communication Collaboration Logging/Documentation
PROGRAMMING LANGUAGES	Experienced: C/C++ Python Familiar: JavaScript & TypeScript HTML & CSS Rust Java
SOFTWARE DEVELOPMENT	Debugging Git Linux (GCC, GDB, Emacs, Makefile) Markdown \LaTeX
FRAMEWORKS & LIBRARIES	React.js Amazon Web Services (IAM, S3, Lambda, API Gateway, DynamoDB)