

# Justin Time Hutchins

[jushutch@umich.edu](mailto:jushutch@umich.edu) | (616) 325-9148 | [jushutch.com](http://jushutch.com)

## Work Experience

### CrowdStrike

Minneapolis, MN

Software Engineer

June 2022 - Present

- Developed customer facing features for CrowdStrike's Extended Detection and Response (XDR) product.
- Implemented features in a Go microservice architecture with an emphasis on fault-tolerance, scalability, and high-availability.
- Collaborated remotely with an international team. Worked directly with senior leadership and incorporated feedback as part of an iterative development cycle.

Software Engineer Intern

May 2021 - August 2021

- Migrated cloud microservices written in Go to modules using Jenkins CI pipelines and Spinnaker for CD to a multi-cloud environment. Documented migration workflow and exhibited work and findings to the Cloud engineering team.
- Developed a tool using Bash and Python to create directed graphs of Go package dependencies. The tool was adopted by the Cloud Developer Experience team to help visualize and plan the module migration project.
- Worked as an SDET to improve the quality of existing features by writing integration tests. Validated public microservice API endpoints using the Pytest framework.

### Learning A-Z

Remote

Software Engineer Associate

September 2020 - April 2021

- Navigated a code base of over 80,000 files to diagnose issues, locate problematic code, and engineer effective solutions while increasing the quality of the existing code. Wrote detailed bug reports using FogBugz issue tracking software.
- Followed an efficient workflow, using Git and GitLab to create branches with proposed fixes and open merge requests to patch changes into the product. Merged 33 branches after undergoing code review by senior engineers.
- Participated in weekly code inspections with a team of 7 engineers of varying experience to refine clean code practices.

Software Engineer Intern

May 2020 - August 2020

- Implemented a user-facing search feature using object-oriented PHP patterns, AngularJS components, complex MySQL statements, Solr full-text search indexing, and Git for version control. Project consisted of 1,300 lines of code across 21 files and included PHPUnit tests that reached 88% line coverage.
- Communicated frequently with a mentor and a team of 90+ engineers to learn the existing product codebase.
- Researched web application technology stacks and presented findings in a live demonstration that outlined how to stand up the LAMP stack on a Digital Ocean server in 10 minutes using Git and GitHub for development and deployment.

## Education

### University of Michigan

Ann Arbor, MI

Computer Science, B.S., Honors Program

Class of 2022

G.P.A.: 3.5 / 4.0

Awards: University Honors F18, F19, F20

## Extracurricular Activities

### Michigan Hackers at the University of Michigan

Security Team Lead

April 2020 - Present

- Prepared for and competed in multiple Capture the Flag competitions including the University of Texas CTF, placing in the 77th percentile out of 697 teams.
- Designed weekly practice challenges and demonstrated solutions to teach new members about web security, app security, forensics, reverse engineering, and cryptography.

Core Team Member

January 2020 - April 2020

- Joined the Security Team, working with 15+ other members to learn about MySQL injections, cross-site scripting, and Linux tools.
- Worked with the Interviewing Director to gain practical interviewing experience, perform mock-interviews, critique resumes, solve practice programming problems, and prepare for career fairs and company events.

## Skills

**Proficient:** Go, Python, C++, PHP, Git

**Familiar:** JavaScript (AngularJS, JQuery, React), MySQL, C, Flutter, Firebase, OCaml