Drew Halverson

120 N. Orchard Street Madison, WI 53715 | (262)-327-7724 | drew.m.halverson@gmail.com | d-halverson.github.io

Education

UNIVERSITY OF WISCONSIN MADISON | 2019-(EXPECTED GRADUATION MAY 2022)

· Computer Science, B.S. (GPA: 3.69) - Dean's List Spring 2020

UNIVERSITY OF ST. THOMAS | 2018-2019

Recent Work Experience

TRULIGHT PROJECT | SOFTWARE ENGINEER/TEAM LEAD | OCT 2020 - CUR

- · Lead a team of interns working on backend development (algorithm and API development).
- · Organize Agile sprints using Jira.
- · Write documentation for internal software engineer use.
- · Review code commits and merge requests on GitHub.
- · Support mobile developers when accessing backend API.

TRULIGHT PROJECT | SOFTWARE ENGINEER INTERN | MARCH 2020 - OCT 2020

- · Created UML diagrams for structure of the first version of backend algorithm.
- · Wrote well designed, testable, efficient code as a member of a cohesive Agile driven team.
- · Developed unit tests that confirm code functionality.
- · Developed an API hosted on Google Cloud Platform for internal use with Spring framework and OpenAPI.

ELITE SPORTS CLUBS - MEQUON WI | SUMMER CAMP COUNSELOR / POOLSIDE CAFE ATTENDANT | MAY 2019 - AUGUST 2020

· Developed great communication skills with not only young kids, but also parents and co-workers; was responsible for my group of an average of ten kids.

Technical Skills

- · Languages: Java, C, C++, Javascript, Python, CSS, HTML
- · Editors: Eclipse, IntelliJ, VS Code, Vim
- · Google Cloud Platform products: App Engine, Datastore, Endpoints, Cloud Run
- · Familiar with Linux, MacOS, and Windows systems
- · Other topics: Git and GitHub, Spring, OpenAPI, Agile development (Jira), JUnit testing, REST APIs, Unix terminal, JSON, Maven
- · Experience building and fixing desktop hardware
- · Multimedia Creation Software: Adobe Photoshop, Adobe Premiere Pro

Projects - visit my portfolio: d-halverson.github.io

FILE BACKUP TOOLS:

- Detects files in a backup hard drive that are no longer needed through the use of a custom data structure that is traversed smartly by choosing which folder to look in next based on the file that is being searched for.
- · Also detects duplicate files and supports mass deletion or a selection of several files to be deleted.

COVID-19 VISUALIZER:

· Displays Covid-19 case data inputted from a json file on to a graph generated based on country selection and time range selection from a GUI created with JavaFX.

Recent Extracurricular Activities and Organizations

KAPPA ETA KAPPA (UW-MADISON DELTA CHAPTER) - PROFESSIONAL ELECTRICAL AND COMPUTER ENGINEERING FRATERNITY

Industry Liaison - August 2020 - Current:

· Responsible for working with engineering companies to schedule talks with the KHK membership. Member - Sept 2019 - Current

CODING FOR GOOD | UW-MADISON

Software Engineer Team Member - September 2020 - December 2020:

Responsible for backend work on "The Culture Project", a site helping students find activities and student orgs

INTRAMURAL BASKETBALL | UW-MADISON

CHI ALPHA - CHRISTIAN MINISTRY GROUP | UW-MADISON

ACM-W HACK DAY | UMN CHAPTER

COMPUTER SCIENCE CLUB | UNIVERSITY OF ST. THOMAS

VARSITY BASKETBALL | CEDARBURG HIGH SCHOOL