

# Drew M. Halverson

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

Ambitious software engineer with experience leading, managing, and communicating business needs between teams. Have worked with various cloud computing technologies in both Amazon Web Services and Google Cloud Platform in professional environments for development.

## Education

### UNIVERSITY OF WISCONSIN MADISON | 2019 - MAY 2022

- Computer Science, B.S. (GPA: 3.7/4.0) - Dean's List Spring 2020

### UNIVERSITY OF ST. THOMAS | 2018 - 2019

## Recent Work Experience

### AMAZON | SOFTWARE DEVELOPMENT INTERN | JUNE 2021- AUGUST 2021

- Created and presented a design to the team for my solution to the assigned project.
- Worked as a member of a fast paced, professional team to develop a backend system on top of existing code that tracks versions of various continuously deployed datasets.
- Used various AWS technologies such as Lambda, DynamoDB, SQS, IAM, and AppConfig.
- Wrote documentation for the assigned project and raised my standard for developing high quality code.

### TRULIGHT PROJECT | SOFTWARE ENGINEERING TEAM LEAD | OCT 2020 - APRIL 2021

- Led a team of interns working on backend algorithm and API development.
- Organized Agile sprints using Jira; created and managed epics, stories, tasks, and bugs for the team.
- Reviewed interns' code and provided constructive feedback.
- Collaborated with mobile developers accessing our backend API.

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

- Created UML diagrams/documentation from scratch for the first version of backend algorithm.
- Wrote well designed, testable, efficient code as a member of a cohesive Agile driven team, and used JUnit to create unit tests that confirmed code functionality.
- Developed an API hosted on Google Cloud Platform with Spring framework and OpenAPI that retrieved data from multiple external sources via concurrent API calls.

### ELITE SPORTS CLUBS | SUMMER CAMP COUNSELOR / CAFE ATTENDANT | MAY 2019 - AUGUST 2020

- Developed communication skills through interaction with children ages four through fifteen, parents, and co-workers; worked with a group of an average of ten kids.

## Skills

- Languages: Java, C, C++, Javascript, Python, CSS, HTML
- GCP: App Engine, Datastore, Endpoints, Cloud Run
- AWS: Lambda, DynamoDB, SQS, AppConfig
- Experience with automated deployment pipelines
- Other topics: Git and Github, Spring, OpenAPI, Jira, JUnit testing, Mockito, REST APIs, Postman, JSON, Maven, Lombok, multi-threading, Linux terminal
- Editors: Eclipse, IntelliJ, VS Code, Vim

## Projects - Visit my Portfolio for More: [d-halverson.github.io](https://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 - PROFESSIONAL COMPUTER SCIENCE FRATERNITY | UW-MADISON

- Industry Liaison - August 2020 - Current
  - o Responsible for coordinating with companies in relevant industries to schedule presentations for KHK members.
- Member - Sept 2019 - Current

### INTRAMURAL BASKETBALL | UNIVERSITY OF ST. THOMAS & UW-MADISON

### CHI ALPHA - CHRISTIAN MINISTRY GROUP | UW-MADISON

### ACM-W HACK DAY | UMN CHAPTER

### COMPUTER SCIENCE CLUB | UNIVERSITY OF ST. THOMAS