Payton Shafer

paytonshafer@gmail.com | 585.281.7640 | shaferpr@clarkson.edu

EDUCATION

CLARKSON UNIVERSITY

BS IN COMPUTER SCIENCE AND

MATHEMATICS

May 2024 | Potsdam, NY School of Arts and Sciences Cum. GPA: 3.73 / 4.0 Computer Science GPA: 3.91 / 4.0 Mathematics GPA: 3.92 / 4.0

SKILLS

- Java
- (++
- Python
- Javascript
- React
- Django
- MySQL
- (
- Haskell
- CSS
- HTML
- R
- PostgreSQL
- Go
- Node.js
- AWS
- ATEX
- Assembly

LINKS

Github:// paytonshafer LinkedIn:// shaferpr YouTube:// @paytonshafer4795

COURSEWORK

UNDERGRADUATE

Computer Algorithms
Operating Systems
Functional Programming
Cryptography
Database Systems
Full Stack Web-Development

AWARDS

2021

2023 Inducted into Pi Mu Epsilon
 2023 Spring - Presidential Scholar
 2022 Fall/Spring - Presidential Scholar

Fall - Presidential Scholar

2020 Fall - Dean's List

EXPERIENCE

EXCELLUS BCBS | Data Integration Engineering

Jun 2023 - Ongoing | Rochester, NY

• Design, model, develop, and implement database solutions that enable better data-driven decision making and analytic reporting capabilities.

CLARKSON UNIVERSITY | Calculus/Differential Equations Undergraduate Teaching Assistant

Jan 2022 - May 2023 | Potsdam, NY

- Facilitated weekly discussions, supporting students with questions on topics learned during the weekly lectures and provided practice problems based on what they were learning in class.
- Administered and graded weekly 10-minute quizzes in a discussion class of up to 30 students as well as keeping track of attendance and grades for the discussion.
- Responsible for maintaining confidentiality of students.

WEST IRONDEQUOIT CENTRAL SCHOOL DISTRICT | SUBSTITUTE TEACHER

Dec 2020 - Ongoing | Rochester, NY

- Taught kindergarten through eighth grade in classrooms of 20-25 students.
- Responsible for ensuring the continuity of instruction for one to five days based on written instructions given by the teacher.
- Tasks were often given day to day and varied from giving a math lesson to running physical education class.
- Supported students receiving special education services.

PRO JECT EXPERIENCE

CLARKSON UNIVERSITY | MAJORIZER

Jan 2023 - May 2023 | Potsdam, NY

- As part of a 5-person interdisciplinary (engineering, computer science, and mathematics) team, developed Majorizer, a web application that allows students and advisors to connect and plan out complete 4 year schedules at the university as well as view created schedules.
- Worked on front and back end teams and led the development of both.
- This project's front-end was made using React and the back-end was a Django server with a PostgreSQL database hosted on AWS.
- Primary focus was the forecasting algorithm that was used to generate schedules based on a given major and minor combination as well as setting up API endpoints and managing the database.
- Designed the build and view schedule page and the user authentication system.

CLARKSON UNIVERSITY | CLARKSON OPEN SOURCE INSTITUTE'S MIRROR

Sep 2022 - Dec 2022 | Potsdam, NY

- Maintained the local mirror site for the Clarkson Open Source Institute.
- The mirror hosts many popular software from Linux distributions to Blender.
- The application is written in Go with HTML, CSS and JavaScript for the front-end.
- Worked with the Go side of the software writing helper functions to enhance the application and maintained the monolithic software for the mirror by ensuring it stays at production level.