

# PAUL MCSLARROW

(801) 707-5621 ◇ Sandy, UT

[pmcslarrow@icloud.com](mailto:pmcslarrow@icloud.com) ◇ [linkedin](#) ◇ [pmcslarrow.github.io](https://pmcslarrow.github.io)

## EDUCATION

---

**Bachelor of Science: Computer Science**, Willamette University

2020-2024

- Minor in Business
- GPA 3.69

## EXPERIENCE

---

**Success Administrative Duties**

May 2022 - Aug 2022

InMoment

*South Jordan, UT*

- Utilized Customer Success Directors/Manager interview data to learn what resources were needed to become more successful as an organization.
- Inspected the quality of client data to make sure the software was working properly and the data was pooling properly.
- Organized a dataset containing old and new translations to confirm with clients that the software would show the correct translation in their language.

## PROJECTS

---

**Personal Portfolio** Built a webpage with the intent of making it easier for people to learn more about me and my work and how to create a responsive web design (HTML / CSS) ([Check it out here](#))

**Delta Zeta Chapter Website** Built a full-stack website for the Delta Zeta Chapter of the Sigma Chi Fraternity. The website lets users find the events that are going on with the chapter, and gives the members of the chapter the ability to perform CRUD operations to update the calendar events. (MongoDB / Express / React / Node.js / HTML / CSS / JavaScript) – awaiting approval to deploy

**Chatroom** Created a simple chatroom website in the attempt of learning React while also applying my interests with computer networks. (React / Socket.io / JavaScript / HTML / CSS) – not deployed for security reasons

**Pathfinding** Created a pathfinding visualization tool with Python that taught me how A-Star and Dijkstra's Algorithm work through a 2-dimensional grid.

**Weather Website** My first web-development project that used user input to interact with the Openweathermap API to learn about a city's current, previous, and next few days of weather all while being responsive (available in Celsius or Fahrenheit).

**User Management** Created a simple user management system that interacted with a PostgreSQL database on my computer that would use CRUD operations to add and remove users.

## EXTRA-CURRICULAR ACTIVITIES

---

- NCAA DIII Men's Basketball Player – Taught me how to properly balance my school-work and my extra-curricular activities effectively.
- Sigma Chi Fraternity