rileyjsumner@gmail.com Minneapolis, MN

## **Primary Skills**

- React
- TypeScript
- JavaScript

## **Other Languages**

- Angular
- Azure Pipelines
- Bootstrap
- Docker
- Git
- GraphQL
- HTML/CSS
- Java
- Jest
- jQuery
- MongoDB
- NodeJS
- PHP
- R
- Sass
- Vue

#### **Software**

- Github
- Excel
- MongoDB
- Docker
- Adobe InDesign
- Adobe Illustrator

## Other Skills

- Agile
- Functional Programming
- JIRA
- Object-Oriented
- RESTful APIs
- Scrum

# **RILEY SUMNER**

## **Summary**

Dedicated JavaScript developer with solid foundations in front-end technologies such as React and Typescript. Possesses a strong desire for continuous learning and professional growth, and eagerly embraces new technology and methodologies.

## **Experience**

Software Engineer REACT AWS AZURE PIPELINES SPSCommerce, June 2022 – Present

- Architected the successful refactor of the reporting backend utilizing AWS Step Functions and AWS S3 in Typescript, achieving a significant reduction in report delivery failures and enhancing system reliability.
- Led the transition of the application to a monorepo architecture using Azure Pipelines and Docker, resulting in easier deployment and a markedly better developer experience.
- Executed comprehensive improvements and refactors across the codebase which accelerated future development efforts and increased code maintainability and efficiency.

Software Engineer Intern REACT TYPESCRIPT
SPSCommerce, June 2021 – May 2022

 Significantly enhanced my proficiency as a developer through key contributions to the development and optimization of the Fulfillment Monitor product, demonstrating a strong capability to learn and apply new technologies effectively.

# Web Developer Intern REACT

UDisc, September 2020 - May 2021

• Designed and built a new home for the "Release Point" blog which improved user experience and engagement with the site.

## Front-End Web Developer PHP VUE

UW Madison Office of Human Resources September 2018 - March 2021

- Successfully drove the development of online platforms used by staff, students, and job-seekers to aid day-to-day operations.
- Helped new students contribute to the development of OHR applications

#### **Education**

University of Wisconsin – Madison September 2018 – May 2022

- Bachelor of Science: Computer Science, Journalism
- Relevant Coursework: Data Structures, Software Engineering, Mobile App Development, Database Management, Cryptography



