# **Styles Weiler**

1027 S 545 E Orem, Utah 84097 (801) 294-4811· n.stylesweiler@gmail.com LinkedIn: https://www.linkedin.com/in/styles-weiler

#### **EDUCATION**

Marriott School of Business

Provo, UT

## **Master's of Information Systems Management**

Expected Apr 2025

- GPA 3.87 / 4.0
- Skills: JavaScript (Node.js, React, Next.js, TypeScript), SQL, Vercel, HTML/CSS, C#/C++, Swift, Java, Python (ML, Django), AWS Cloud, Microsoft Azure, VBA
- Specialized coursework: Data Structures & Algorithms, Object-Oriented Programming, Enterprise Application Development, Mobile Development, Systems Analysis, Database Design & Management
- Member of Association for Information Systems, BYU Student Service Association, BYU Student Alumni

## **EXPERIENCE**

Restaurant365

Software Engineer

Irvine, CA (Remote) May 2023 – Mar 2025

- Collaborated on a cross-functional team to enhance a **Java-based** Workforce/Payroll product serving **1.000+ customers** nationwide.
- Built a scalable CRUD application using **C#/.NET** to enhance an internal YARP server, with full-stack contributions including **Docker** integration and test case development.
- Identified and resolved complex software issues by debugging and implementing solutions based on customer feedback, improving user experience and preventing customer churn.
- Utilized SQL extensively for database queries, optimizing stored procedures and enhancing data integrity across enterprise applications.

## **eAssist Dental Solutions**

Full Stack Developer Intern

American Fork, UT Dec 2022 – Apr 2023

- Spearheaded the end-to-end development of a dental scheduling web application, resulting in seamless scheduling and patient management, currently used by ~100 employees.
- Designed a robust backend with **MongoDB**, **Node.js**, and **Express.js**, with an intuitive **React-based** frontend.
- Created and implemented custom **backend APIs** to enable seamless backend-frontend communication, ensuring efficient data exchange and system reliability.
- Deployed and tested the application using **Docker** and **DigitalOcean**, ensuring scalability in production.

### **Bear Country Bees**

Salem, UT

Database Developer Intern

Dec 2021 – May 2022

- Conducted a comprehensive security audit and identified over **50 security breaches**, preventing potential data leaks and cyber attacks.
- Designed an optimized MySQL database solution, improving data retrieval speeds and reliability.
- Deployed cloud-based solutions using **AWS services (Lambda, RDS, EC2)** to enhance scalability and performance.
- Wrote clear, thorough technical documentation, ensuring smooth handoffs and successful future development cycles.

#### AWARDS, SKILLS & INTERESTS

- BYU Scholarship Recipient (2020 –2025)
- MACU Scholarship for Technology Recipient (2022)
- Interests: Weightlifting, Reading, Hiking