Matt Wawiorka 1.920.427.3775





Frontend Engineer





TECHNICAL SKILLS

Web Design JavaScript **TypeScript** React Redux HTML CSS

REST GraphQL OOP Java PHP

System Design **AWS** Architecture as Code Scripting

EDUCATION

University of Wisconsin Madison Electrical Engineering, B.S. **Highest Honors**

University of Wisconsin La Crosse Physics, B.S. **Highest Honors**

WORK EXPERIENCE

Frontend Engineer

Amazon Web Services (AWS) | Seattle, WA | March 2022 - Current

- Own the UI experience for AWS Config, impacting 100k+ users around the world
- Launched several high visibility features, working on the development, testing, deployment, and marketing (for example, I built this feature and wrote the demo for it)
- Rebuilt our console's infrastructure, reducing load times for customers by several seconds and deployment times for developers by 95%
- Work closely with system engineers to resolve customer, system, and software issues around the clock as oncall
- Cross collaborate with backend engineers, project managers, and UI designers
- Write technical documents and lead design reviews
- Recognized as a leader on my team and promoted within 6 months

Frontend Developer

Affirma Consulting | Seattle, WA | May 2020 - March 2022

- Designed, developed, and maintained full stack web apps used by thousands of META employees
- Built an internal survey tool using React/Relay for collecting data to drive the design of the Quest
- Built GraphQL based APIs in PHP for an internal Lab Management tool
- Utilized my communication skills to teach fellow engineers and find solutions with stakeholders

Technical Solutions Engineer

Epic Systems | Madison, WI | Sept 2018 - Sept 2019

- Maintained important customer relationships daily
- Assisted in system builds and received recognition for my contributions from colleagues
- Contributed to development projects in the MUMPS programming language – was recognized for my strong programming skills
- Generated custom reports using a variety of Microsoft and SQL based technologies