Adam Johannesmeyer

Education: B.S. in Computer Science from the University of Nebraska at Omaha: 05/2014

Address: Seattle, WA (Willing to Relocate/Remote) | References + Phone: Contact me

Email: adam.johannesmeyer@gmail.com | GitHub: https://github.com/AdamJo/

Proficient: React, Node, Javascript, Redux, Webpack, Chrome Dev Tools, CSS, Git, Angular, **Exposure**: Python, Typescript, Mocha, Jest, RxJs, Service Workers, Jupyter, MongoDB, MSSQL

Nordstrom

Stack: React, Redux, Node.js, Javascript Akamai CDN, Babel, Webpack, AWS, and GCP Rendering Framework Team - Full Stack Developer (E2) 08/2020 - current

- Maintained and updated core components across different levels of the stack. This included large company wide projects, UI/UX, hundreds of component updates, and organizing with multiple teams.
- Built out tools for a monorepo to better update utilize the benefits of a SPA.

Web Performance Team - Full Stack Developer (E2) 06/2017 - 08/2020

- Implemented Service Workers from the backend, CDN, devops, middleware, and frontend. After A/B testing resulted in a +2.68% in conversion and +4.69% in demand.
- Created boards for Real User Monitoring (RUM) and analytics to monitor day to day activity along with finding bottlenecks that could be optimized by our team.
- Spearheaded a cross team service with SEO as both engineer and PM (temp). This service was their first release as a team and resulted in hours of work automated to seconds.
- Mentored new hires to get up to speed on our best practices. I worked with them to feel comfortable working with new teams and help them grow as engineers.
- Researched, developed and implemented numerous A/B tests to show the impact of various bottlenecks. This includes faulty & janky animations and CSS & JS critical path rendering organization
- Enforced best practices & tests in devops pipelines, developer tooling, hundreds of React components & Redux state modules, and an ever expanding backend server.

Projects 01/2016 - 04/2017

Stack: Angular 2+, Typescript, Firebase, Webpack, React

<u>MiniDota.watch</u>: WARNING: Some player and team names could be considered offensive. Minidota allows you to spectate Dota 2 eSports matches with up-to-date scores along with previous and upcoming match information. *Backed is offline and no longer updates. Please ask for details!*

- Gathered data from multiple APIs to create a dynamic multi-featured website using Node.js, Python, and Mongodb to process the information, and Stripe payments.
- Organized, animated, and displayed large amounts of data to effectively communicate to users in-game data and tell the story of a game with a minimal interface.

Everwaking: (Preact) A personal website that utilizes best standards for speed, performance and offline.

Werner Enterprise Inc 04/2013 - 05/2015

Stack: Python, Linux, C#, and MSSQL

Release Engineer I - Managed Werner's SVN repository doing merges, deployments, and testing

- Scripted and automated a newly implemented Continuous Integration Jira pipeline. Created websites
 that helped the team stay up-to-date with the daily builds. This helped the team stay organized and
 resulted in fewer communication errors and more time to focus on new tasks
- Tools: Python 3, Java, Jenkins, Jira, Linux, Windows, Javascript, HTML, CSS, MSSQL

.Net / IT Internship - Maintaining, solving and delegating customer support tickets to solve problems.

Tier 2 customer support for customer and employee accounts to solve MSSQL and .Net/C# bugs.

Certificates: Deep Learning Coursera Certificate (AI/ML), FreeCodeCamp (Front End)