## Adam Johannesmeyer

Current Job (2016 - Present): Front End Developer

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

Address: Capitol Hill - Seattle, Washington Email: adam.johannesmeyer@gmail.com GitHub: https://github.com/AdamJo/

**Proficient in**: Angular (2+), React, Redux, Karma/Jest, Webpack (1 & 2), Javascript (ES6+), Typescript, SCSS, Python, Git, Chrome Dev Tools, Node.js, Ionic, JSX, Travis CI

**Exposure to**: MongoDB, Firebase, RxJs, Redux Saga, Linux VM, Service Workers, Preact, Jarvis, Agile, SCRUM, MSSQL, Stripe, Paypal, Cordova, LESS, PostCSS, Vue, TSX, NativeScript

## **Recent Projects**

<u>MiniDota.watch</u>: (Angular) WARNING: Some player and team names could be considered offensive. Created, designed, and implemented a complete single page application from start to finish. Worked with APIs to create a dynamic multi-featured website. Utilized the <u>PRPL pattern</u> to create quick and responsive visits. Implemented a front and back end payment system with Stripe and Paypal to generate profit.

<u>Deep Work</u>: (React) (WIP) Deep Work tracks one's deep and shallow work throughout the day, stores it, then displays it over weeks and months. This codebase utilizes the Atomic Design methodology.

**Everwaking**: (Preact) A personal playground for interacting with progressive web apps, optimization, and design. Achieved near-instantaneous loading time and minimal build size. Utilized test driven development (TDD) to better maintain the current code base and add new features.

## **Previous Work Experience**

Werner Enterprise Inc.: 05.2014 to 07.2015 - Release Engineer I

Email for references and contact information

Created scripts to automate build processes across Linux and Windows environments to help develop a continuous integration system for our IT infrastructure. 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, Bash, Powershell, Groovy, Jboss, Subversion, Jira, Java, Jenkins, Jira, Redhat Linux, Windows, Javascript, HTML, CSS, Python 3, Bash, MSSQL

Werner Enterprise Inc.: 06.2013 to 04.2014 – IT Internship

Email for references and contact information

Worked in customer support to help resolve database, code, and account issues. Participated in a SCRUM and Agile environment with daily meetups and monthly progress checks.

## Recent Education

Udacity and Khan Academy: Browser Rendering Optimization, Website Performance Optimization,

Client-Server Communication, Offline Web Applications, Algorithms

Books: Algorithms Unlocked, CSS Secrets, and Practical SVG