# Peter Staker Software Engineer

Seattle, WA (360) 337-0165 peterjast@gmail.com linkedin.com/in/peterjast github.com/peterjast peterstaker.com

Software Engineer with a background in philosophy. Committed to a growth mindset, passionate about lifelong learning, and obsessed with writing code to develop creative solutions and maximize efficiency.

### **TECHNICAL SKILLS**

**Languages:** JavaScript, Java, C++, PHP, Go, TypeScript, Ruby, HTML, CSS, SCSS, SQL, Bash **Tools**: React, Express JS, Bootstrap, Node.js, Material-UI, Git, Github, Visual Studio, Eclipse, MySQL, PostgreSQL, MongoDB, Heroku, Firebase, Redux, Swagger, Jest, Socket.IO, Amazon Web Services - S3, Lambda, Elastic Beanstalk, RDS, DynamoDB, Axios, SuperAgent, Auth0

## **PROJECTS**

Storefront, Jun 2021 - github.com/peterjast/storefront

- An E-commerce storefront built with React, Redux, and Material UI
- Built with JavaScript, React, Redux, Material UI, Superagent, Node.js, Express, and MongoDB

ShowMe, Apr 2021 - github.com/peterjast/ShowMe

- Web app for discovering movies and creating a watchlist with comments and ratings
- Built with React, Express, MongoDB, Node.js, TMDB API, Axios, SuperAgent, Auth0, and Bootstrap

MeMemes, Jun 2021 - github.com/peterjast/me-memes

- A community for users to upload, create and browse their favorite memes
- Built with JavaScript, React, Bootstrap, Superagent, Node.js, Express, and MongoDB, AWS S3

RESTY, Jun 2021 - github.com/peterjast/resty

- A full-stack solution for testing REST APIs created with React
- Built with JavaScript, React, Node, Sass and Axios

### **EXPERIENCE**

RealSelf, Seattle, WA, Software Engineer Apprentice, Jun 2021 - Present

- Utilized continuous integration tools to efficiently develop, test, deploy and integrate software as a member of the Virtual Engagement team
- Refactored existing code base and removed legacy code in order to optimize performance, enhance readability, and improve user experience

Apprenti, Seattle, WA, Software Engineer Apprentice, Jan 2021 - Present

- Built server-side and client-side applications using architectures and frameworks that promote maintainability, scalability, and collaboration
- Applied Computer Science fundamentals in analyzing the trade-offs between competing solutions when choosing algorithms, coding patterns, and practices

Agate Restaurant, Bainbridge Island, WA, Bartender, Oct 2018 - Mar 2020

- Played an integral role in the opening of a new restaurant by developing beverage menus, defining employee standards, and creating systems for operating procedures
- Crafted exquisite cocktails with premium ingredients and engaged in genuine interactions with guests to help generate upwards of \$10,000 in daily revenue

## **EDUCATION**

Code Fellows, Seattle, WA Certificate - Advanced Software Development in Full-Stack JavaScript -2021

The University of Washington, Seattle, WA Bachelor of Arts in Philosophy -2019

The University of Washington, Seattle, WA Certificate - Full-Stack Web Development -2019