# Peter Staker Software Engineer

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

Software Engineer with a proven track record of developing innovative solutions and driving efficiency through code. Skilled in a wide range of programming languages and technologies, including JavaScript, TypeScript, PHP, React, and many others. Demonstrates strong leadership in product development and excels in optimizing performance and scalability utilizing cloud services and serverless architecture. Passionate about continuous learning and applying technical expertise to solve complex problems.

### **TECHNICAL SKILLS**

Languages: JavaScript, TypeScript, PHP, Go, Java, C++, Solidity, HTML, CSS, SCSS, SQL Tools & Frameworks: React, Express, Next.js, Node.js, Material-UI, Bootstrap, Git, Github, Visual Studio, MySQL, PostgreSQL, NoSQL, MongoDB, Heroku, Firebase, Swagger, Jest, Socket.IO, Axios, SuperAgent, Auth0, AWS, S3, Lambda, Elastic Container Service, RDS, Elasticsearch, DynamoDB, Nginx, Splunk, Selenium, New Relic, Looker, Docker, StoryBook, Figma, Google Tag Manager, Google Analytics, Google Ad Manager, Jira, Trello, Asana

#### **EXPERIENCE**

RealSelf, Seattle, WA, Software Development Engineer II, January 2021 - February 2024

- Generated over \$1M ARR by leading the development of several new product initiatives and ad types, working alongside product and design to define scope and acceptance criteria, and performing regular maintenance of advertising pipeline to ensure optimal dependability
- Developed and integrated best-in-class software solutions to drive virtual engagement among over 100M+ users around the globe
- Played an integral role in the migration of legacy applications to serverless architecture using React JS to optimize performance and scalability

Apprenti, Seattle, WA, Software Engineer Apprentice, January 2021 - June 2021

- 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
- Learned to adhere to industry best practices and patterns

### **EDUCATION**

Stevens Institute of Technology, Hoboken, NJ

• Master of Science, Computer Science - Expected to graduate December 2025

The University of Washington, Seattle, WA

- Bachelor of Arts, Philosophy December 2019
- Certificate, Full-Stack Web Development June 2019

Code Fellows, Seattle, WA

Certificate, Advanced Software Development in Full-Stack JavaScript - June 2021

### **AWARDS**

CEO Award, RealSelf - 2022

• Received RealSelf's highest level of recognition – awarded annually by leadership to one employee in recognition of outstanding performance, positive impact felt across the organization, and overall alignment with behavior and operating principles

## **PROJECTS**

Lunar Lotto - https://lunarlotto.xyz

- NFT project website with twitter based authentication and casino games
- Built with JavaScript, React, Express, Node.js, MongoDB, Auth0, and Netlify

Alfheim NFT - https://alfheim-khitiali.vercel.app/

- NFT project website with a highly interactive and creative UI
- Built with JavaScript, React, Express, Next.js, and Vercel