Luke Horton

bitsbyluke.com • lukewhorton@gmail.com • 6037077027

Professional Experience

 Staff Software Engineer, Stord Built an eventually-consistent drift detection and reconciliation system to address the unreliable nature of N-directional third-party sources. Architected and engineered the company's first public API offering, granting existing integration partners an 80x improvement over previous p95 response times. 	2022 Apr – 2023 May Remote
 Senior Software Engineer, Aclaimant Defined and implemented a risk/claim management platform resulting in a 50% reduction in claim processing time, a 21% average reduction in comp costs, and up to 12 fewer admin hours per claim. 	2020 Feb – 2022 Apr Remote
 Senior Software Engineer, Very Engineer, architect, consultant, and salesperson for clients across the domains of finance, construction, fabrication, retail, and education. 	2018 Feb – 2020 Feb Remote
 Software Engineer, Acrospire Financial Technology Engineered a portfolio and strategy management platform enabling hedge managers (\$350M AUM) to evaluate complex algorithmic trading models through backtesting. 	2015 Jul – 2018 Feb Remote
 Front End Engineer, RedJack Developed a high-performance network monitoring application to empower SecOps teams with anomaly detection through real-time network analysis. Implemented a "Disclosure Control Framework" prototype for the Department of Homeland Security to secure pilot study funding. 	2014 Jul – 2015 Jul Silver Spring, MD
Front End Developer, Endgame - Untangled two front-end prototypes into tested, resilient, and maintainable SPAs.	2014 Feb – 2014 Jul Arlington, VA
 UI Engineer, Millennial Media Built an internal data visualization tool and alerting system which prevented \$10,000+ (per week) in misappropriated ad campaign spend. 	2013 May – 2014 Feb Baltimore, MD
Skills	

Skills

System Architecture Design and Implementation

Build robust and scalable systems that satisfy and react to ever-changing business requirements.

Mentorship and Instruction

Guide junior engineers to foster growth and improve team productivity.

Business Analysis

Uncover and define new business objectives using datadriven hypotheses testing.

DevOps Orchestration

Engineer cloud-native systems leveraging continuous deployment, automated provisioning, and other resiliency measures.

Value-Driven Software Strategy

Develop a comprehensive software strategy that aligns with organizational goals.

Domain-Driven Design

Grow highly maintainable systems that accurately capture the expertise of subject matter experts.

Data Flow Design and Modeling

Design effective data models and flows to ensure efficient processing and storage.

User Testing / User Experience Design

Create intuitive, proven user-friendly applications.

Education

BS Computer Science, St Lawrence University

2013

Preferred Technologies (ATS SEO)

- Clojure, Elixir, AWS, GCP, Datomic, Postgres, Datalog, SQL, Elasticsearch, Kafka, Docker, Hypermedia API, GraphQL, Javascript, React, HTML, CSS