CHRISTOPHER ESPLIN

1795 E Walnut Grove Dr, Draper, UT 84020 christopher.esplin@gmail.com, 801.673.8585

GitHub: https://github.com/deltaepsilon
LinkedIn: https://www.linkedin.com/in/epsilon/
Portfolio: https://www.chrisesplin.com/

EXPERIENCE

2019-Present WORKFRONT

LEHI, UT / REMOTE

Senior Software Engineer

- Leading development on a large React application utilizing the latest React APIs
- Writing maintainable JavaScript with excellent unit test coverage
- Delivering pixel-perfect UX within a Scrum environment
- Managing build and deployment pipelines in AWS

2014-Present GOOGLE DEVELOPER EXPERTS

NORTH AMERICA

Expert: Firebase and Web Technologies

- Presented at Google's Firebase conferences in Bangalore and Chennai, India
- Lectured on Firebase fundamentals at the DevMountain coding school
- Published tutorials on HowToFirebase.com and YouTube
- Taught at FullStackFirebase.com and on Udemy

2017-2019 PLURALSIGHT

SOUTH JORDAN, UT

Senior Software Engineer

- Developed Node.js/React/GraphQL applications for the Pluralsight.com customer experience
- Maintained the legacy Pluralsight video player while developing its replacement
- Practiced test-driven development and lean methodologies
- Containerized application code using Docker Compose

2011-2019 CALLIGRAPHY.ORG

DRAPER, UT

Technical Cofounder

- Integrated with a fulfillment warehouse to manage all inventory and daily, worldwide fulfillment
- Built Calligraphy.org as a family business to over \$250k/year revenue from 2013 to 2015
- Managed business operations, including all product sourcing, accounting and customer service
- Designed Quiver CMS as an open-source project to drive Calligraphy.org

2013-2019 QUIVER INC

REMOTE

Consultant

- Developed line-of-business applications using web technologies from design to production
- Utilized React, Web Components (Polymer 2.0), Angular, Firebase, Node.js, Redux, RxJs, D3.js, Material Design and Progressive Web App (PWA) patterns
- Deployed to production on Google Cloud Platform using Docker and Google Cloud Functions
- Built a custom mapping solution using HTML Canvas and Open Street Maps

EDUCATION

2001-2007

BRIGHAM YOUNG UNIVERSITY

PROVO, UT

B.S. in Economics and B.S. in Business Management: Finance

- Graduated Magna Cum Laude
- Full-tuition academic scholarship