

Jonathan L. Bradshaw



Berkeley, CA



(510) 604-6933



j0nathanb.dev@gmail.com



j0nathanB



jlbradshaw

Technical Skills

Languages: HTML, CSS, JS, Python, R, SQL, Bash

Libraries/Frameworks: jQuery, React/Redux, Node, Pandas, NumPy, Jupyter

Other technologies: HTTP, Websockets, AWS, REST APIs, Git/Github

Experience

Professional Services Engineer, Figure Eight, San Francisco, CA

April 2019 - present

SaaS data annotation platform for Machine Learning projects

- Optimized data labeling jobs using Web technologies in a collaborative post-sales environment
- Supported and scaled team through technical enablement and optimization of processes
- Delivered technical trainings, webinars and created best practices documentation
- Leveraged internal and third-party APIs to create automated tools and workflows

Web Engineer, Realization, Sunnyvale, CA

Jan 2018 - Oct 2018

Real-time project management platform for enterprise clients, e.g., US Department of Defense, Siemens

- Engineered UI/product features in React/Redux to specification
- Supported sales team by developing client-facing features which lead to won deals
- Reduced testing time by 50% by creating Jest unit and integration tests
- Decreased page loading time by 25% through refactoring UI components

Project Manager, LUZ, San Francisco, CA

June 2014 - Mar 2017

- Managed client's transition to DITA/XML CMS leading to a 40% account revenue increase
- Identified production efficiencies leading to an 18% revenue increase across accounts
- Led cross-functional teams of translators, editors, desktop publishers, and localization engineers

Project Manager, Crimson Life Sciences, San Francisco, CA

July 2010 - June 2012

- Increased revenue \$200k by designing localization project strategies for enterprise clients
- Scripted batch files leading to throughput improvements of up to 10x

Latest projects

[highlandtv.net](#) - *Simultaneous multi-device UX* (Socket.io; Node; React; AWS EC2, S3)

- Assembled a single-page app on desktop controllable via mobile
- Engineered a CD workflow with Git and AWS that led to faster deployments

[Drone Report](#) - *Drone war sites mapped* (Google APIs; Node; React)

- Integrated strike data with Google APIs in Node server and rendered views in React front end
- Reduced deployment errors and rollbacks by automating deployment process

Education

University of San Francisco, Bilingual Teaching Master's Program

2013

University of California, Berkeley, Bachelor of Arts, Linguistics

2008