[tjfroll.github.io](https://tjfroll.github.io/) \* tjfroll@gmail.com \* 607 280 9288

**Tim Froehlich**

Developer and designer with a focus on complex UX problem-solving.

I want to close the gap between thought and creation.

Skills

**Technologies**: fluent in HTML, CSS, EcmaScript6/7 (JavaScript), TypeScript, CoffeeScript; proficient with SVG, Canvas, d3; comfortable with webpack / gulp / grunt, npm / yarn / bower / browserify; familiar with PHP, SQL, and Node.js

**Development**: fluent in functional-reactive frameworks; comfortable with both functional and OOP styles; experienced in agile/scrum management styles

**Software & Tools**: Photoshop, Illustrator, Lucidchart, JIRA, Github, Google Analytics, TeamCity, Stackify, New Relic, Raygun, Usersnap

Work

**UI Lead** *– Doctor Evidence* *Jan 2016–\**

* Refactored all front-end components to declarative, reactive framework (Alkali)
* Drafted mockups for all major features; performed user interviews and met with stakeholders to define specifications and requirements
* Hiring, onboarding, and assessment of new front-end developers
* Implemented new system-wide data reporting tools in TypeScript
* Created new data entry platform for parsing and storing clinical research data
* Regularly audited performance of all site behavior, reporting benchmarks and profiles for any new packages or language features being introduced

**Senior Front-end Developer** – *Doctor Evidence Jan 2015–Jan 2016*

* Architected and implemented new front-end data model for clinical research trials, improving app load times by 75% and reducing data payloads by 90%
* Built 6 multi-step wizards for filtering, selecting, and analyzing research data
* Created release and deployment processes; guided QA team with release overviews and testing priorities
* Researched and implemented tooling for project management (Zenhub, Zube, JIRA); collected and reported monthly release statistics
* Converted entire codebase (> 100k lines) from CoffeeScript to ES6 (JavaScript)

**Front-end Developer** – *Doctor Evidence Apr 2014–Jan 2015*

* Designed and implemented visual structure for new single-page application
* Built all reusable, reactive front-end components (dialogs, dropdowns, popovers, radios, form groups) using CoffeeScript, ES5, HTML, and CSS
* Created and enforced aesthetic style guide
* Created interactive data visualizations using d3, SVG, and c3

**Creative Developer** – *AQ Tech Group Feb 2013–Aug 2013*

* Designed and implemented the front-end for a public-facing e-commerce website using HTML, CSS, JavaScript, and jQuery (myinserts.com)
* Coordinated with back-end developer to build inventory, shopping cart, and checkout system using PHP and MySQL
* Constructed product selection interface, wholesale portal for corporate customers, and HR purchasing management system using PHP and jQuery
* Shot photographs for entire product catalogue and factory production process, edited using Photoshop CS5. Designed sales brochures using Illustrator CS5
* Established and managed AdWords campaigns, lead meetings on marketing and branding strategy

**Data Assistant** – *Ecological Society of America* *Apr 2010–Nov 2012*

* Independently developed an automated PHP application to manage a large collection of online archives for published research, greatly decreasing team workload (esapubs.org/archive)
* Implemented SQL Server 2008 into existing server environment. Used MySQL to construct and maintain accompanying database for archive applications
* Deployed site-wide usage tracking. Leveraged traffic data to propose structural and aesthetic upgrades, then implemented them in HTML, CSS, and JavaScript
* Rewrote on-site instructions and tutorials to improve accessibility and legibility
* Assisted team members as necessary by proofreading and copy editing publication material, answering author queries, and providing technical support