

# Matt Bechtel

Web Developer

San Francisco Bay Area

matt.b.bechtel@gmail.com

(510) 326-6090

[mbech.net](http://mbech.net)

[linkedin.com/in/bechtelm](https://linkedin.com/in/bechtelm)

[github.com/mbech](https://github.com/mbech)

## Technical Tools

---

Languages:	Ruby, JavaScript, CSS, and HTML5
Frameworks/Libraries:	Rails, RSpec, and JQuery
Source Control:	Distributed workflow using Git and GitHub
Methodologies:	Agile development, Test/Behavior-driven development
Patterns:	Object-oriented (OO), Model-View-Controller (MVC)

## Experience

---

### Freelance Web Developer: eGlobalReader, San Francisco (2014)

- Developed a single-page analytics web app to present user's usage metrics over time.
- Responsive design using Bootstrap, with d3.js and NVD3 to create SVG charts.
- Gained experience working with jQuery, CSS/Sass, and on-demand server data requests.

### Student: Dev Bootcamp, San Francisco (2014)

- Produced and deployed functional, full-stack web applications based on specifications, working both in small teams, pair programming and individually.
- Used a distributed team workflow using Git and GitHub.
- Cultivated understanding of web protocols and RESTful patterns.
- Experienced with Mac OS X development environment and the command line.
- Designed and created databases using PostgreSQL, with Active Record as an ORM framework.

### Staff Engineer II: Northgate Environmental Management, Inc., Oakland (2010 - 2014)

- Designed and implemented remediation strategies for contaminated sites.
- Worked with clients, subcontractors, and regulators to build consensus for the designed mitigation approach, iteratively addressing issues of cost, time, and project scope.
- Managed real-time data acquisition and quality, performed technical maintenance, and coordinated with regulators for an automated air-monitoring program.

## Education

---

**University of California, Los Angeles:** B.S. in Civil and Environmental Engineering, 2005-2009

*Focus on structural and geotechnical analysis and modeling.*