Timothy E. Bauman

(860) 918-2011 • tebauman@gmail.com 132 ½ S Mountainview Ave, Los Angeles, CA 90057 Timothybauman.com • github.com/baumant

Junior web developer focused on front-end with skills in Javascript, CSS, HTML, and more. Passionate problem solver who is excited about learning new technologies.

Education

University of Connecticut – Storrs, CT – BA, Economics 2014

- Certificate in Quantitative Economics
- GPA: 3.218/4
- Major GPA: 3.838/4

- Recipient of the Academic Excellence Scholarship
- Dean's List 2012-2014

Languages

Javascript

Front-End

- HTML
 Bootstrap
- CSS/SASS jQuery

Other

- GitSTATA
- Photoshop
 Excel

Projects (viewable on github)

ourjunglelife.com

Website highlighting a young missionary couple's mission to Papua New Guinea to live with native tribes. Fully responsive when viewed on desktop or mobile. I used the HTML/CSS/Javascript/jQuery to code the website from scratch.

timothybauman.com

Personal portfolio website outlining my experience as a web developer. Responsive minimalist design created using HTML/Bootstrap/SASS.

Etch-a-sketch

Web app written in jQuery that lets users draw designs on a board much like an etch-a-sketch. Includes different settings such as random colored mode and watercolor mode.

Javascript On-Screen Calculator

A calculator where user can click on the buttons to do simple calculations. Written in Javascript.

Google Homepage Lookalike

A replica of Google's homepage with working search field.

Professional Experience

Freelance, Web Development – July 2014-Present

· Created a variety of apps and websites to satisfy client needs or hone my skills

Operations Assistant, USI Securities - May 2014-July 2015

- · Updated physical filing systems to digital files
- Created an excel program to run section of bi-weekly report accurately and in a fraction of the time
- Processed new accounts by obtaining the proper paperwork from clients

Research Assistant, University of Connecticut – April 2014-May 2014

- Performed economic research in the Cigarette Industry
- Worked with large data sets to create easy-to-understand graphs and charts