

# Eric Baer

3135 Vine St. Denver, CO 80205  
Me@EricBaer.com (901) 497-6710

//Skills

**Languages (primary):** Java, Javascript/CoffeeScript, HTML, CSS/LESS, Ruby, LabVIEW G

**Frameworks:** Spring, Backbone.js, jQuery, Handlebars.js, Bootstrap, Ruby on Rails, Spring ROO

**Tools:** Git, Grunt, Maven, Photoshop

**Techniques:** Agile, Scrum, Kanban, Test Driven Development, Design Patterns

//Experience

## **ReadyTalk – Full Stack Web Development '12-'13**

Worked as a full stack web developer on a scheduling/management application for a web conferencing product. Brought javascript MVC (Backbone.js), CSS framework (LESS) and web best practices to the application.

## **Comcast Corporation – High Traffic JEE systems Developer '11**

Worked on a Java abstraction layer between the Integrated Voice (IVR) / Web systems and the billing systems. Implemented major components of a telephony routing engine responsible for 300,000,000 calls per year.

## **National Center for Atmospheric Research – Web presence for the NCAR/CU supercomputing center '10**

Designed and implemented the web presence for a joint research project between NCAR, CU and the Front Range Computing Consortium.

## **Atlas Mason LLC - Web Development Startup Founder/CEO '09-'10**

Started a web design and publishing company specializing in fast turnaround low cost custom development for small business and professionals. Responsibilities included hiring, training and managing a small team of direct sales associates and outsourcing copywriting and development tasks.

## **National Instruments – Engineering Leadership Program Intern Summer '09**

Worked with the development, UX and Management teams to design a training program that tests usability in an experimental version of the LabVIEW development environment.

## **PS Audio International – Touch Screen UI in Embedded Environment '08-'10**

Designed and implemented a touch screen user interface for a line of audio products, sourced and negotiated hardware purchasing and helped manage a UPnP media server project and overseas development teams.

## **Lijit Networks – Bayesian Text Categorization Engine '09**

Developed a Bayesian classification web service to categorize blogs and affiliated content for ad targeting. Written in Java the classifier leverages K-folds cross validation, chaining, stemming and stop listing to improve the AI.

//Education

University of Colorado at Boulder  
B.S. Computer Science

//Interests

Entrepreneurship, Graphic/Industrial Design, UX, Architecture, World Travel, Drums, Woodwork, Italian, Climbing, Cycling