Miguel Bejar

Loves Building.

Twitter: @bejar37 Phone: 904.486.0946

Email: bejar37@gmail.com

Education Franklin W. Olin College of Engineering

Needham, MA

Graduated May 2012

Candidate for B.S. in Engineering in Computing Recipient of four-year, full-tuition Merit Scholarship.

Boston Startup School, Software Development Track

Summer 2012

Learned many of the current methodologies used in today's technology startup world, such as lean startup and effective negotiation skills. On the technical side, used technologies such as Ruby on Rails, node.js, and backbone.js both in the classroom and project environments.

Work Experience

Rowl, Technical Cofounder

April 2012 - Present

Building a music discovery application which aggregates unlicensed music from popular blogs. Was admitted as a company into both Babson College's Summer Ventures Program, and Boston Startup School. On the tech side, using Ruby on Rails, Sass, and CoffeeScript.

Protedyne, Intern Software Developer

Summer 2010

Code base maintenance and hardware testing (Java, perl).

Also created web applications on the Salesforce platform for production use by customer service representatives.

Foodpulse.net, CFO and Co-founder

September 2009 – May 2010

Student founded company facilitating advertising from local business to local university students in the Wellesley, MA area.

Project Experience

Human Factors Interface Design, Experience Together Computing

Fall 2010

Team based project, designed an interface which facilitates intra-family collaboration and communication. Gained experience designing for tablet and mobile interfaces. Major experience in doing user focused studies.

Mobile Applications Development, *DJMixr*

March 2010

Prototype mobile application for Android Platform.

Won concept and design award for music application by Cambridge, MA startup - The Echonest.

http://zedequalszee.com/2010/03/19/mobile-collaborative-playlisting-a-prototype/

Leadership IEEE, *Treasurer*, *Olin Chapter*

September 2009-September 2011

Also gave and set up tutorials in CS for incoming Freshmen in part of IEEE. Took lead in fundraising efforts to attend conferences.

Technical Skills Vim Rails Android SDK Linux

Node.js Python C