# Jun Chen

# (609) 933-1792 junchen424@gmail.com GitHub • LinkedIn • junchen.me

301 Trinity Ct Apt 5 Princeton, NJ 08540

# **Projects**

#### Herobook · Live · GitHub

Social networking site inspired by Facebook.

- Backbone.js app consuming RESTful JSON Rails API.
- Uses ¡Builder to send essential custom data from Rails model associations.
- Overwrites Backbone.js parse method to organize and access the data from Backbone.js models.

#### **Active Record Lite · GitHub**

- Uses Ruby metaprogramming to clone Active Record's ORM features.
- Features mass assignment, querying, and association methods.

#### Asteroids · Live · GitHub

Classic from Atari rebuilt for the browser using JavaScript and HTML5 Canvas.

- Uses trigonometry and vector mathematics to determine asteroid, ship, and bullet movement.
- Features increasing level difficulty and shield ship protection.

#### **Skills**

Backbone.js, JavaScript, Ruby, Ruby on Rails, PHP, HTML, CSS, jQuery, SQL, git

#### **Education**

**App Academy** · New York, NY · January - April 2015 Full-stack web development course · acceptance rate < 5%

#### Dartmouth College · June 2014

**BA** · Mathematics

• Curriculum Highlights: Introduction to Computer Science (in Java), Introduction to Scientific Computing (in C), Computer Architecture

### **Experience**

#### Jr. Web Developer · Foresters Financial Services · July 2015 - Present

- Refactor and improve legacy PHP code for main and internal-facing websites.
- Built daily task application in PHP currently in use by Systems Programming team. Used Silex, Symfony 2, JavaScript, jQuery, and HTML/CSS.
- Maintain and add daily content updates to main and internal-facing websites.

## **Independent Mathematics Tutor · June 2014 - January 2015**

• Increased students' mathematics grades on average of at least one full letter grade and SAT performance by 300 points.

#### Educational Consultant · Sino Elite Education · March 2013 - January 2014

• Helped all 15 of my students gain admittance to top-50 colleges by advising their applications.