# **Katrina Nova**

(Authorized to work in US - American Citizen)
71 E 7th St. apt 5, New York, New York 10003
Cell (856) 470-0447 katrina.a.nova@gmail.com

Portfolio Github LinkedIn

## **PROJECTS**

**ColorNote** (Rails, Backbone, JavaScript) | <u>live</u> | <u>github</u>

A web application to create, organize and share notes and files

- Custom SQL queries override Backbone's parse method to load all associations in a single AJAX request
- Allows login with Facebook or Twitter through OAuth
- Features file uploading that is integrated with AWS S3

#### Chess (Ruby) | github

Chess game made to be played in the terminal

- Computer player AI finds best move recursively by simulating opponent's moves
- Can be played with one or two players

**Asteroids** (JavaScript, HTML5 Canvas) | <u>live</u> | <u>github</u>

Browser version of the classic arcade game implemented with HTML5 Canvas

- Uses radial geometry and trigonometry to dynamically move, rotate and accelerate objects
- Utilizes strict class inheritance to maintain DRY code

#### **SKILLS**

Ruby, Rails, JavaScript, Backbone.js, React.js, jQuery, SQL, Git, HTML/CSS, Photoshop

#### **EDUCATION**

**App Academy -** Full Stack Web Development - New York, NY - (Feb '15 - Oct '15)

- Intensive web development boot camp with an acceptance rate of less than 5%
- Wrote programs daily in Ruby, Rails, JavaScript and Backbone

### Saint Petersburg State University of Economics and Finance - (Sep '06 - Jul '10)

- Bachelors in Finance and Credit
- Relevant Courses: Computer Science, Statistics, Probability, Econometrics, Calculus

#### **EXPERIENCE**

**Consultant** - **EUUS Advisors** - New York, NY - (Dec '13 - Feb '15)

- Developed financial strategies
- Increased new customers by 30% through new marketing strategy

Runway and Fashion Model - Major Models - New York, NY - (Oct '10 - Feb '15)

Financial analyst - JSC Karund- Saint Petersburg, Russia - (Sep '09 - Oct '10)

- Analyzed sales and adjusted prices for all business products which lead to a 10% profit increase