## **Rachel Prisock**

linkedin.com/in/rachelprisock | github.com/rachelprisock (425) 503 - 1933 | rachelprisock@gmail.com

## **Education**

<u>Data Science Course</u> - General Assembly

June 2016

Studied machine learning, scraping, python, prediction and analysis of large data sets.

Back-End Web Development Course - General Assembly December 2015

Built and deployed Ruby on Rails applications and studied MVC, databases, routing, and APIs.

B.A. Psychology - George Washington University

May 2014

GPA: 3.44 - Studied behavioral trends, neuroscience research, and statistical analysis.

## **Experience**

Junior Full-Stack Developer - ECMC Innovation Lab

April 2016 - Present

- Built client-facing applications in Ruby on Rails and AngularJS to support collegeabacus.org.
- Configured and managed AWS EC2 instances and PostgreSQL Amazon RDS databases.
- Wrote tests with Rspec in an effort to maintain high quality code and bug free applications.

QA and Support Technician - ECMC Innovation Lab

August 2015 - April 2016

- Built 2 client-side features with AngularJS and Ruby on Rails to expand student profile testing.
- Created documentation for web applications to train interns and future members of the team.
- Identified and tracked bugs by analyzing user feedback to optimize application functionality.

Product Development & Innovation Intern - ECMC Innovation Lab April - August 2015

- Programmatically added 3,000+ institutions to College Abacus database using AngularJS.
- Trained 6 interns to use AngularJS to add institutions to College Abacus database.
- Planned system requirements with lead developers to boost efficiency of school-adding.

## **Technical Skills:**

<u>Languages</u>	<u>Frameworks</u>	<u>Databases</u>	<u>Technologies</u>
• Ruby	<ul> <li>Rails</li> </ul>	<ul> <li>PostgreSQL</li> </ul>	• AWS - RDS, S3,
<ul> <li>Javascript</li> </ul>	<ul> <li>AngularJS</li> </ul>	<ul> <li>MySQL</li> </ul>	EC2, ELB
<ul> <li>Python</li> </ul>	<ul> <li>Rspec</li> </ul>		<ul> <li>New Relic</li> </ul>