# Leo Ahnn | Full-Stack Web Developer

### **Skills**

Frameworks: Rails, Sinatra

Preferred Languages: Ruby, Javascript, JQuery, HTML5, CSS3/Sass, SQL

**Tools and Technologies:** Git, AWS, PostgreSQL, RSpec, Capybara, Heroku,

Agile/Scrum Methodologies, RESTful APIs, TDD **Operating Systems:** Linux, Mac OS X, Windows

## **Projects**

**App.ly** (Ruby on Rails) - A resource for college applicants utilizing data from the College ScoreCard API. Users can compare statistics and leave reviews

**Bookish** (Ruby on Rails) - Facebook clone utilizing a custom Authentication system, Amazon S3, Delayed Jobs, and SendGrid. Utilizes PostgreSQL and Heroku

## **Work Experience**

**USPTO**, Alexandria, VA— *Patent Examiner* | August 2014 - May 2016

Examined incoming patent applications, worked with internal and external clients to meet bi-weekly quotas

**Accenture**, Raleigh, NC | Washington D.C — *Analyst* | June 2013 - June 2014

Worked with an interface functionality testing team to meet project deadlines using an Agile methodology to deploy software systems for national and state government

**Cornell University**, Ithaca, NY — *Teaching Assistant* | August 2012 - June 2013

#### Education

Viking Code School, Remote - Full Stack Web Development | July 2016 - October 2016

A selective, immersive 16-week course focused on full-stack development and utilizing an Agile process with pair programming, code review, and scrum. Technology focuses include: Rails, Angular, Sinatra, Database management.

Carnegie Mellon University, Pittsburgh, PA - B.S Chemical Engineering, B.S Biomedical Engineering | 2007 - 2011

Overall GPA: 3.61/4.0 | Major GPA: 3.91/4.0

