OREN SHOHAM

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EDUCATION

Oberlin College

September 2010 - May 2014

B.A. in Computer Science

GPA — Overall: 3.7/ Computer Science: 3.75

TECHNICAL SKILLS

Languages:

• Most Familiar: Python, Javascript, Ruby, HTML/CSS

• Have Used for Fun or School: C, Java, C#, Bash, Scheme, LATEX

Frameworks: Django, Rails, Backbone, Ember

Databases: PostgreSQL, MongoDBTools: Unix, Vim, Git, Unity3D

AWARDS AND HONORS

Nu Rho Psi: National Honor Society in Neuroscience, Oberlin College

Spring 2013 - Present

EXPERIENCE

Software Developer, DecisionDesk

July 2014 - Present

- Educational technology SaaS startup creating applicant management software for higher education institutions.
- Full-stack responsibilities using Rails, Ember, and PostgreSQL, as well as Django, Backbone, and MongoDB (for a legacy product).
- Built single-page web apps for applying to schools, reviewing applications, and managing the admissions process.
- Implemented a REST API for managing application data.
- Gained familiarity with testing tools (RSpec, pytest) and TDD, devops tools (Chef, Vagrant), and AWS infrastructure (S3, EC2, IAM).

Algorithms TA, Oberlin College CS Department

Fall 2013

- Ran bi-weekly Oberlin Workshop and Learning Sessions (OWLS) for the Fall 2013 Introduction to Algorithms course along with a co-instructor.
- Facilitated peer-to-peer learning sessions in which students worked collaboratively to improve their understanding of algorithms topics such as greedy algorithms, dynamic programming, network flows, and computational complexity.

Software Developer, Prestissimo (oprestissimo.com)

June 2013 - August 2013

- Student-created search engine for the Oberlin College course catalog.
- Full-stack responsibilities using Rails, Bootstrap, and MySQL.
- Improved the speed of course searching by rewriting the Javascript code responsible for populating the UI with the results of database queries.
- Updated the search interface and the structure of the site's database to account for changes in Oberlin College's course credit system.
- Wrote shell scripts and Rake tasks for parsing raw course data received from Oberlin College.

Neuroscience Researcher, Oberlin College Neuroscience Department

February 2013 - May 2014

- Worked in Prof. Michael Loose's research lab studying decision making in two-choice gambling tasks using EEG data and mathematical modeling.
- Participated in the design and execution of several behavioral experiments.
- Analyzed behavioral data using an artificial neural network.