

OREN SHOHAM

<https://github.com/oshoham>
oren.avraham.shoham@gmail.com
(713) 408-9422

EXPERIENCE

Recurse Center

January 2016 - March 2016

- The Recurse Center (formerly Hacker School) is a free, self-directed, educational retreat for people who want to get better at programming.
- Learned WebGL and basics of 3D graphics programming.
- Built a browser-based music visualizer using the Web Audio API, Canvas, and SoundCloud's public API.
- Explored data visualization and geographic mapping with D3.
- Built a web app that sends and receives text as high-frequency audio using the Web Audio API and React.

Full-Stack Developer, *DecisionDesk*

July 2014 - December 2015

- DecisionDesk is an educational technology SaaS startup creating applicant management software for higher education institutions.
- Built single-page web apps for applying to schools, reviewing applications, and managing the admissions process, using Ember.js and subsequently React.
- Built a RESTful JSON API for managing school application data using Rails and PostgreSQL.
- Maintained a legacy product built with Django, Backbone, and MongoDB.
- Gained familiarity with testing tools (RSpec, pytest) and TDD, devops tools (Chef, Vagrant), and AWS infrastructure (S3, EC2, IAM).

Software Developer, *Prestissimo (oprestissimo.com)*

June 2013 - August 2013

- Prestissimo is a student-created search engine for the Oberlin College course catalog built with Rails, Bootstrap, and MySQL.
- 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.

TECHNICAL SKILLS

Languages:

- **Most Familiar:** Javascript, Python, Ruby, HTML/CSS
- **Have Used for Fun or School:** C, Java, Scheme, C#, Bash, \LaTeX

Frameworks/Libraries: Rails, Django, React, Ember.js, D3, WebGL, Web Audio API

Databases: PostgreSQL, MongoDB

Tools: Git, Vim, Unity3D

EDUCATION

Oberlin College

September 2010 - May 2014

B.A. in Computer Science

GPA — Overall: 3.7/ Computer Science: 3.75

AWARDS AND HONORS

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