Daniel Schneiderman

CONTACT Information

155 Shepard St. Rochester, NY 14620 www.schneidy.com (585) 478-6898 schneiderman.daniel@gmail.com http://github.com/schneidy

SKILLS

- Languages: Ruby, Rails, ActiveRecord, SQL, Javascript, Python, jQuery, PHP, Java
- Tools: Sublime Text 2, Bootstrap, SASS, Postgresql, Vim, D3, Unix, MongoDB, MySql
- Interests: Open Government, Animation, Robotics, Graphic novels, Spreading knowledge

Professional Experience Tanooki Labs, New York, NY

Freelancer

October 2013 – November 2013

Worked with clients to build and style e-commerce websites. Included integrating package tracking, label creation, Shopify products and email notification services.

ElectNext, New York, NY

Junior Software Developer

May 2013 - August 2013

Developing front and backend features for multiple projects. Planning how to scale applications using Ruby on Rails, Javascript, Mongodb, and Postgresql.

Paperless Post, New York, NY

Software Developer

June 2012 - March 2013

Developing features for the site. Rebuilding KPI infrastructure and creating new ones. Targeting key customers and analyzing which features and cards are utilized using Ruby on Rails and Postgresql.

Sunlight Foundation, Washington, DC

Sunlight Labs Intern, Contractor June 2010 - August 2010, August 2011 - February 2012

Developing python scrapers to grab information on legislators, committees, bills, and votes for the Open State Project which opens state legislative data by making it available to access through a common format.

Participatory Politics Foundation, New York, NY

OpenGovernment Intern

June 2011 – August 2011

Creating tests to verify data. Connecting Congressmen websites to Formageddon within Open-Congress. Mapping out and creating backend to metrics site in Django.

EDUCATION

Rochester Institute of Technology, Rochester, NY

B.S., Information Technology, Political Science

September 2008 - May 2012

• Relevant courses: Data Warehousing, Data Analysis, Cyber Politics, Political Science Capstone

VOLUNTEER WORK BarCampRochester

2009 - 2012

Lead organizer for the 2010 events. Working with a small team to organize and host for six BarCamp events. Soliciting donations, wrote press releases, acquiring meals, advertising with the local media, and managing the event.

FIRST Robotic Team Mentor

2009 - 2011

Mentoring East Irondequoit and Thomas Jefferson High School's FIRST Robotic teams. Teaching basic electronic skills, basic networking skills, java programming, mechanical principles.

Projects

Visualization of the Open States Project

April 2012

Creating a visualization of the Open States Project using the javascript library D3. Presented at TransparencyCamp 12.

Computer Science House Scholarship

December 2010 - July 2012

Establishing a scholarship for Computer Science House at the Rochester Institute of Technology. Working with the Alumni office, University administrators, and directly with alumni to fundraise for the scholarship.