# **JONATHAN WEXLER**

	jon@jonwexler.com
	215.292.5955
www	jonwexler.com

## **Experience**



#### The New York Code and Design Academy

Lead Developer/Academic Director

Manage development team of 10 through agile workflow, testing, staging, and production environment deployments

August 2015 - Present Philadelphia, PA

Oversee curriculum development and build content for intensive courses in Ruby on Rails and Node.is used by hundreds of students



#### **Logorithms Design LLC**

**Lead Designer** 

Design logos, reports, and multimedia presentations for professionals and organizations

August 2014 - Present Philadelphia, PA

Develop animated, responsive, and content-driven websites and web applications



#### Klish Group, Inc.

**Developer/Site Architect** 

Built components for large-scale corporate websites using HTML, CSS, XML, XSL, and JS, and designed database query tools in Java

February - August 2014 Sugar Grove, IL

Worked extensively with Eclipse IDE and HP Autonomy software



### **Library and Technology Services**

**Software Technician** 

Provided in-person and telephone support to students, faculty, and university staff using library or online resources

January 2011- May 2013 Waltham, MA

Troubleshot supported network, operating systems, applications, and university PCs, Laptops, and mobile devices



#### **UIU Jerusalem Venture Partners**

**Android Developer** 

Collaborated with coding team in quality assurance tests and in designing compatible features for mobile phones

June - August 2012 Jerusalem, Israel

Constructed automation scripts in python to load APKs and run applications on various android devices

### Skills

## Workshops

## Education

- </ Ruby > Javascript > Java > C
- </ SASS/CSS > HTML > SQL

Rails > Node.js > Sinatra

- Eclipse > Adobe Suite > Git
- Web Development Intensive (Ruby) Introduction to Node.JS & Express
- SmartLight with Node API & Arduino
- Native App development with Node.js

Brandeis University

Bachelor of Science Degrees in **Computer Science and Neuroscience** 

December 2010 - May 2013