# **Dor Rondel**

# // Full Stack Web Developer

1234 East 72<sup>nd</sup> Street • Brooklyn, NY • 11234

CELL (929) 327-2814 • E-MAIL dor.rondel@gmail.com

EDUCATION CS 50x 2012

Harvard University's introduction to computer science MOOC.
 Learned the basics of C, HTML, and CSS.

**CS 101** 2013

• Stanford University's MOOC; learned the fundamentals of Javascript

## **City College of New York**

2015-Present

Relevant Coursework: CSc 10300 – Introduction to Computing
 CSc 10400 – Discrete Mathematical Structures

SKILLS Languages (ordered by proficiency): Python, HTML, CSS, Javascript, SQL.

**Languages (ordered by proficiency):** Python, HTML, CSS, Javascript, SQL, C++, Bash, and Arduino

Front-end: ¡Query, Stylus, ReactJS, Jinja2/EJS/Jade, Bootstrap/Foundation

**Back-end:** Flask, Express, SQLite, Redis, and Peewee **Miscellaneous:** Git, Github Atom, Sketch, and Vim

#### **EXPERIENCE** Freelance

2014-Present

Created several websites for local companies (HTML, CSS, JS, Bootstrap)

#### **Open Source**

2014-Preser

- Matrix Bento.io's interactive programming language comparison grid.
   Helped with Python, Ruby, C, and Java
- ElementaryOS part of Hebrew translation team
- hshackathons.org Helped with site UI and data aggregation

## PROJECTS PeerFindr

2015

 Web app enabling incoming City College freshmen engineering students to be matched with future classmates prior to the commencement of classes. Made with Python, SQLite, Peewee, HTML/Jinja2, LESS, and Bootstrap. See: http://peerfindr.pythonanywhere.com

# AWARDS Breaking Barriers Hackathon Winner

 Friend and I created a NYC public transportation trip planner to aid physically disabled individuals using the Google Maps API

#### Educational

AP Scholar with Honor

