# CONNOR ROWLAND

Software Engineer Connorrowland.com Linkedin.com/in/connorrowland connor.rowland34@gmail.com (845) 548-2033

## **WORK EXPERIENCE**

#### Software Engineer

Contractor, New York, NY. April 2017 - Present.

Create and design scalable, responsive web products using modern client and server side web technologies like React.js, Webpack Ember.js, Ruby on Rails, and Flask. Extract meaningful findings from datasets using Python and R. Orchestrate rebranding and redesign of company logos and websites.

#### Software Engineer

Ellevest, New York, NY. November 2016 - April 2017 (part-time).

Assisted in creating client and employee-facing interfaces using Ruby, Ruby on Rails, RSpec, React, Webpack, and Sass.

Collaborated with engineers and designers on the team to maintain a workflow that adhered to best practices and fostered continuing education.

## Software Engineering Apprentice

Ellevest, New York, NY. June 2016 - August 2016.

Constructed a preliminary CMS that would enable a more streamlined content creation process.

Contributed to back-office reporting tools using Ruby on Rails and SQL.

Reduced manual engineering tasks by creating and implementing a template based HTML email building system.

Collaborated across departments and teams in an agile environment to streamline content and platform updates.

#### **Software Engineering Contractor**

Ellevest, New York, NY. September 2015 - June 2016.

Managed content for Ellevest's "Resource Center" using Ruby on Rails. Created client-facing pages using Ruby on Rails, React.Js, Sass, and MYSQL. Constructed marketing and transactional HTML email components.

# TECHNICAL SKILLS

C++ React.Js SQL

Javascript Ember.Js CSS/SASS

Ruby Flask Data Mining

Python JQuery Data Analysis

R Node.Js

R Node.Js Ruby on Rails Express

# **DESIGN SKILLS**

Sketch Photoshop Illustrator Typography InDesign UI Design

# **EDUCATION**

### Baruch College/CUNY, New York, NY

Computer Information Systems, concentrating in Data Analytics. Minor in Graphic Design.

Expected Graduation: May 2018.