

CONNOR ROWLAND

Web Developer | Graphic Designer

ConnorRowland.com

Github.com/ConnorRowland

Cjr6734@yahoo.com

(845) 548-2033

WORK EXPERIENCE

Freelance Web Developer and Graphic Designer.

September 2015 — Present.

William Ricigliano, P.C., New York, NY

Orchestrated the rebranding and redesign of company logo and website.

Rebuilt preexisting website using HTML, SASS, and Javascript.

Enabled website to be viewed and read in both English and Spanish.

Freelance Web Developer.

September 2015 — Present.

Ellevest, New York, NY

Created page routes for Ellevest's Beta release "Sign Up" page using Ruby on Rails.

Added helper text that dynamically renders if a user inputs an erroneous entry, in addition to a drop-down menu selection form to a Rails "Sign Up" page using React.js.

Integrated page styling using SASS.

Posted user signup information to a MYSQL Database using Ruby on Rails.

Generated HTML E-Mails.

Freelance Graphic Designer.

October 2015.

Trilogy Educational Services, New York, NY

Redesigned educational infographics explaining various Git and Github processes using Adobe Illustrator and Adobe InDesign.

Freelance Graphic Designer.

September 2015.

INR Tracker, New York, NY

Crafted an infographic explaining the Warfarin cycle using Adobe Illustrator and Adobe InDesign

TECHNICAL SKILLS

-Javascript	-HTML
-Ruby	-CSS
-Rails	-SASS
-Node.js	-Git
-PostgreSQL	-Github
-Backbone.js	-SVG Animations
-React.js	-Responsive Design
-jQuery	-User Experience
-Express	-Web Design

DESIGN SKILLS

Adobe Illustrator, Adobe InDesign, Adobe Photoshop, Sketch.

Typography, corporate branding, logo design.

PROJECTS

Let's Meet!

An application for finding two people a central meeting place.

August 2015

Coded a single page application in Backbone.js, Javascript, and JQuery.

Accessed both the Google Maps and Yelp API.

Employed Material Design Techniques to craft a presentable application.

EDUCATION

Baruch College/CUNY, New York, NY

Computer Information Systems and Graphic Communication.

Graduation: 2018 (Expected).