

Rob Ungar

New York, NY

516.606.4964

robungar@gmail.com

<http://robungar.co> / <https://github.com/robungar>

EXPERIENCE

Codecademy Pro Advisor, codecademy.com, New York, NY August 2015-June 2016

Helped new students learn the basics of front-end programming, with some Ruby on Rails, during the launch of Codecademy's Pro service

Debugged ~4 students' code simultaneously, helping students see where they had made mistakes, as well as teaching fundamental concepts

Provided dev team with feedback on bugs on the platform, as well as suggested changes to content to help students learn more efficiently

PROJECTS

Goei Scraper: <https://goei-scraper.herokuapp.com/> / <https://github.com/robungar/goei-scraper>

goei-scraper 2017

Goei Scraper is a custom tool built for the Goei Group agency. The client needed an internal tool that works with some of their other internal software. The tool scrapes out data from other applications, parses it, and then converts the data into a CSV file usable in Excel, Numbers, or other data-based applications.

Technologies Used: Node.js, Express, Cheerio, json2csv, JavaScript

Services/APIs Used: Heroku, Github

Twilio Tasks: <https://rpu-twilio-tasks.herokuapp.com/> / <https://github.com/robungar/rpu-twilio-tasks>

rpu-twilio-tasks 2017

Twilio Tasks allows a registered user to send a task to the application via a text message. Other users can then reply to a posted task and offer to complete it for the original poster. The reply is both posted to the application and also sent via text message back to the user who created the task.

Technologies Used: Node.js, Express, Mongo, Mongoose, React, React Router, Redux, Superagent, Babel, Bluebird, Bcryptjs, Gulp, JsonWebToken, Webpack

Services/APIs Used: Twilio, Heroku, Github

Snapshot: <https://rpu-snapshot.herokuapp.com/> / <https://github.com/robungar/snapshot>

snapshot 2017

Snapshot allows a registered user to upload an image with a caption to the application and then mark its location on a map. The app then shows all images that have been added to the map in the area. The images change as the user drags the map window around.

Technologies Used: Node.js, Express, Mongo, Mongoose, React, React Router, Redux, Superagent, Dropzone, Babel, Bluebird, Bcrypt, Gulp, Webpack

Services/APIs Used: Google Maps, Cloudinary, Heroku, Github

EDUCATION

University of Michigan, Ann Arbor, MI — B.A. American Culture, 2007

[Velocity360](http://velocity360.com), New York, NY — MERN Stack, 2017