

David Rada

Software Engineer

Westport, CT
(203)-858-6933
davidjrada@gmail.com
[Portfolio](#)
[Linkedin](#)
[Github](#)

PROJECTS

Let's Flix — *Software Engineer* [Github/Heroku](#)

Tech: React, Ruby, Rails, Node, Heroku, Materialize

- Prototype of social site to follow friends and share movie recommendations

GitPub — *Software Engineer* [Github/Heroku](#)

Tech: React, Express, Mongoose, MongoDB, Node, Heroku, Materialize

- Pub site for admin to add/edit menu items and public to access
- Coordinated group work with Trello and Github Workflow

Get Lucid — *Software Engineer* [Github/Heroku](#)

Tech: Express, EJS, Mongoose, MongoDB, Node, Materialize

- Dream Tracker and Lucid dreaming tool for users to create and track dreams to be edited or saved for later
- Full user authorization with encryption using *Bcrypt* and *Express Sessions*

EXPERIENCE

General Assembly — *Software Engineer Immersive*

June 2019

- 80-hr/week full-stack intensive 3-month program focusing Object Oriented Programming, Front end and Back end frameworks.
- Learned industry-standard practices and technologies

Foundation Source — *Private Client Advisor*

Sep 2016 - Apr 2019

- Managed a portfolio of 90 private Foundations
- Participated in Agile Software Development team to run beta testing and provided user feedback
- Mentored new hires and onboarded new team members

Hope Community — *Planning and Program Development Manager*

Jun 2015 - Sep 2016

- Led large-scale fundraising efforts and supervised a team of three

ABOUT ME

New York based software engineer with a background in social services and account management. I enjoy working with code and people, and excel in team environments. Whether traveling to new places or tackling new programming skills, I adapt quickly and love to learn.

TECH

Strong: React, Postgresql, Ruby, Rails, Javascript ES6, HTML5, MongoDB, Git, JQuery, Materialize, CSS3, Trello

EDUCATION

General Assembly - 2019

Hunter College - 2015

Master in Social Work

Hofstra University - 2011

Psychology/Sociology