

BRUNO I. GARCIA GONZALEZ



240-281-8121



[E-mail](#)



[Github](#)



[Blog](#)



[LinkedIn](#)



[Website](#)

I am a software engineer with over 1 year of industry experience and 1.5 years of experience teaching modern web technologies to bootcamp students. I communicate proactively, am procedure-oriented, and enjoy data-driven decision-making.

EMPLOYMENT HISTORY

ThinkNimble, Washington, DC

Software Engineer I, *March 2020 - Present*

- >> Full stack web development using VueJS, ReactJS, and Django
- >> Work on monolith-architecture and microservices-architecture production applications
- >> Proactive communication with intra-company and client stakeholders throughout Agile development lifecycles

Flatiron School, Washington, DC

Lead Instructor In-Training, *August 2019 - December 2019*

- >> Delivered core curriculum lectures to 40+ students.
- >> Lecture topics included: • HTTP • REST • MVC Framework • Ruby on Rails • JavaScript (ES6) • ReactJS.
- >> Assessed student performance and decided students' advancement through the Web Development Program.
- >> Made decisions about students' advancement through the Program, by assessing student performance.

Flatiron School, Washington, DC

Software Engineering Coach, *August 2018 - August 2019*

- >> Coached 30+ students through the Web Development Program and worked with dozens more directly.
- >> Led "Intro To Front End Development" workshops, teaching HTML, CSS, and JavaScript to potential students.
- >> Developed a "Coaches' Onboarding Manual" to help the company with its scaling.

SKILLS

Programming Languages: • JavaScript • Ruby • Python

Frameworks & Libraries: • VueJS • ReactJS • Ruby on Rails • Django

Database Managers: • PostgreSQL • SQLite

Other: • HTTP • WebSockets • REST • MVC Architecture • Test-writing

Tools: • Heroku • Jira • Postman • Git • GitHub • Bitbucket • Agile Development

RECENT TECHNICAL PROJECTS

Newsdiscussion ([link](#))

A new platform for open discussions about the latest news.

- >> ReactJS frontend application (leveraging hooks and Redux)
- >> Rails API backend application (PostgreSQL as the RDBMS, AnyCable for WebSockets)
- >> BCrypt hashing algorithm for user password security, and JWT for Token Auth
- >> Integration with NewsAPI.org for latest news data

EDUCATION

Flatiron School - Washington, DC - 2018

>> Full Stack Web Development, Immersive Program (Ruby/Rails & JavaScript/ReactJS/Redux & PostgreSQL)

University of Maryland - College Park, MD - 2015

>> Bachelor of Science, Plant Sciences

Howard Community College - Columbia, MD - 2013

>> Associate of Arts, Pre-Medicinal Studies