# **EVAN RODRIGUES**

43 New Brook Lane, Springfield, NJ 07081 Telephone: 908-591-0701 Email: evanthomasrodrigues@gmail.com

### **SUMMARY**

Software Developer who specializes in web applications. Knowledgeable in all aspects of the software lifecycle from design through development, implementation, and documentation. Experienced working independently and in a team environment.

## **TECHNICAL SKILLS**

Programming Languages: Clojure, JavaScript, Python, and PHP.

GitHub: <a href="https://github.com/EvanRodrigues">https://github.com/EvanRodrigues</a>
LinkedIn: <a href="https://linkedin.com/in/evan-rodrigues">https://linkedin.com/in/evan-rodrigues</a>
Operating Systems: Windows and Linux.
Tools: Emacs, Git, Pivotal Tracker, and Eclipse.

## **EXPERIENCE**

Front End Developer Consultant, Blue Moon Analytics

May 2018 - September 2018

Converted and developed new features for the company website.

- Worked with Clojure, HTML, CSS, and Markdown.
- Converted the previous iteration of the company website to a serverless SPA using re-frame.
- Constructed a blog that is generated using Markdown files.
- Developed a pricing tool to calculate subscription pricing in real time.
- Styled the website to look clean on mobile and desktop.

## Web Developer, Personal Project

February 2019 - Present

Currently developing a website to review movies and video games.

- Working with Clojure, HTML, CSS, and Postgres.
- Designed a relational database to store reviews and user information.
- Utilized Buddy to authorize users and secure data.

#### Web Developer, Redacted.tv

October 2015 – January 2018

Built a community website for the Twitch.tv team, "Redacted".

- Worked with WordPress, PHP, HTML, CSS, and JavaScript.
- Coordinated with team members to design web pages.
- Modified the WordPress theme to match design plans.
- Implemented custom shortcodes that reference Twitch, YouTube, and Twitter's RESTful APIs.

#### **EDUCATION**

Rutgers University, New Brunswick, NJ

**B.S.** in Computer Science

October 2013

**Relevant Courses:** Intro to Computer Science, Data Structures, Computer Applications for Business, Computer Architecture, Principles of Programming Languages, Internet Technology, Intro to Artificial Intelligence, Intro to Computer Graphics, Design and Analysis of Computer Algorithms, Computer Security, Principles of Information and Data Management.