

# Blair Cardiel

[Portfolio](#) · [GitHub](#) · [LinkedIn](#) · [blaircardiel@gmail.com](mailto:blaircardiel@gmail.com) · Palm Bay, FL (Willing to relocate)

## SKILLS

---

**Python** · **Go** · **TypeScript** · **React** · **CSS (Tailwind/Sass)** · **SQL** · **Redis** · **Git** · **GitHub Actions CI/CD**

*Interests:* Rendering Strategies · User Experience (UX) · Accessibility · i18n

## PROJECTS

---

### [rivals.academy](#)

2022 - Present

Website + API for the Rivals Academy gaming community that allows players to visualize movesets and stats for in-game characters and read strategy guides.

- Designed responsive, accessible frontend with modern CSS and semantic HTML, achieving **100/100/100/100** Google Lighthouse score
- Features strategy guide articles written by pros with **i18n translations** and **RSS** support
- Implemented with Hugo for static generation, ease of maintenance, and low cost hosting
- Set up **CI/CD pipeline** with Github Actions for automatic site builds and deployments
- Automated processing of moveset visualizations with ImageMagic

### [Mentorbot 3.0](#)

2018 - Present

A Discord app for Rivals Academy that serves **over 50,000 users** across 300+ community hubs.

- Created using discord.py, an object-oriented Discord API wrapper for **Python**
- Deployed **Redis Database** to persistently store links between users' Discord and Steam
- Integrated with [rivals.academy](#) and [steamjoin.com](#), adapting their UX to the chat platform for quick hitbox information references and efficient tournament matchmaking
- Continually maintained and updated through Discord API overhauls and feature adds

### [steamjoin.com](#)

2023

Allows users to seamlessly invite others to peer-to-peer matches via the [Steam browser protocol](#). Designed to supplement a Mentorbot feature, it also functions as a standalone service.

- Used **Go** standard library to parse Steam API responses, then server render response HTML
- Utilized go-chi dynamic routing and **JavaScript** to unify search and redirect implementation
- Enabled **logging + rate limiting** with standard library compatible go-chi middleware
- Styled single Go Template file with **Tailwind CSS**

**Open Source Contributions:** [Adobe React Spectrum](#)

## EDUCATION

---

**Long Beach City College** · Long Beach, CA

June 2020

*Associates of Science – Computer Science*

Extracurricular: Women in Information Technology Club