### **Marine Bruno**

Phone: (727) 482-2268 | Email: <u>Marine.Bruno98@gmail.com</u> | Sun Prairie, WI, 53590 LinkedIn: <u>/MarineBruno</u> | Portfolio: <u>MarineBruno.com</u> | Primary GitHub: <u>/MarineBruno</u>

Developer leveraging a unique background in state and federal politics in web development, communications, and policy. Earned a certificate in Full Stack Web Development from the Georgia Institute of Technology and a Bachelors' Degree in Anthropology and English from Emory University. Owner of Not A Bot, LLC, a self-sustaining company developing and hosting custom software for mobile games with over 200 customers. Strengths in debugging, guardrails, data scraping, and creative workflows.

#### **EXPERIENCE**

# Web Developer, Release Testing Coordinator, Software Quality Manager Epic Systems

2021-Present Madison, WI

Maintained and updated the company's internal website for MyChart's UX. Managed software changes for the MyChart website and mobile applications, with a focus on password security, two-factor authentication, and overall UI improvements.

- Created a new support and issue category for employees to report internal problems within our MyChart UI site.
- Coordinated quarterly release testing for all Epic Systems teams .
- Ensured a smooth release for MyChart's new two-factor authentication methods, deep-linking framework, and switch to .NET.

# Founder, Owner and Developer Not A Bot, LLC

2020-Present Madison. WI

Created a successful company grossing over 6 figures through the creation of automated data scraping scripts, custom programs for mobile games, and websites for political figures.

- Designed Representative John Macco's Legislative website.
- Developed over ten mobile game bots, hosted for over 200 daily users.
- Created a free public site with mobile game guides, with a password-protected backend allowing authorized users to stop, reboot, and start programs.

## State Legislature Legislative Advisor and Communications Director

2020-2021

Madison, WI

Served 60,000 constituents by writing and advocating for various bills, handling constituent correspondence, running all social media platforms, and handling all press and scheduling requests.

- Wrote press releases and e-updates on behalf of the office.
- Re-designed the official legislative website via the legislature's Umbraco system.
- Increased Facebook monthly growth by 100%, Instagram monthly growth by 150%, and Twitter monthly visits by 1000% within 3 months of coming on board.

#### **EDUCATION**

Certificate, Full Stack Web Development – Georgia Institute of Technology Atlanta , GA

Bachelor of Arts, Anthropology and English – Emory University

Atlanta, GA

**Other Certificates** - CSS, Bulma CSS, HTML5, Bootstrap Framework, JavaScript, SEO, Python3, JQuery, Ethical Hacking, Software Testing, Django, Node JS, Express JS, React, GraphQL, SQL, Php, Git, Lua, Ruby, C++, C#, Java

#### **PROJECTS**

### Political Site | https://legis.wisconsin.gov/assembly/88/macco

- Summary: A legislative site designed and hardcoded for a current Wisconsin
  Assemblyman. The Legislative IT team did make edits by removing certain features to fit
  the hosting platform's requirements, but I do have the original code available to
  showcase.
- Role: Sole designer, sole author of the original website
- Tools: HTML, CSS, JavaScript, API, Bootstrap

#### Kingdoms of Heckfire Bots | Check Out The Uploaded Resume in the Application!

- Summary: Uses an oauth to pull a bearer token for authorization, which is then used for various API requests to get backend data. Players can use these bots to gain access to information otherwise unavailable in-game or gain access to already-available information at a much faster speed than could be done via the human eye.
- Role: Sole designer and sole author of the code linked above. I have recently brought on a consulting team for finances and for performance improvements as we move to MySQL and C++.
- Tools: Python, Discord, Asyncio, RegBin/Postman, JSON, POST, API

#### **TECHNICAL SKILLS**

Languages: JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, Python, Ruby, Lua, C++

**Applications:** GitHub, MongoDB, MySQL, Reqbin, Postman **Tools:** Express, React, Node, Handlebars, Query, Bootstrap

Topics: Ethical Hacking, SEO, Website Design and Development, Mobile Game Botting