# **SEAN CRAIG**

<u>seancraig21@gmail.com</u> | 651-398-6729 | <u>https://seanscraig.github.io</u> <u>https://github.com/seanscraig</u> | https://www.linkedin.com/in/sean-craig-bb219861

Technologically sophisticated and business-savvy full-stack web developer with strong leadership skills and a passion for software, web, and video game and development.

### **TECHNICAL SKILLS**

HTML, CSS, JavaScript, Java, Bootstrap, SQL, PHP, C#, Objective-C, C++, C,, UNIX, ML, Ruby, and Prolog

Experienced with: Visual Studio Code, Git, Unity, Eclipse, .Net framework, and Xcode Experienced with: graphic design and photographic manipulation software such as Sketch

### **WORK EXPERIENCE**

Bryn Mawr Country Club, Lincolnwood, IL Assistant Caddie Master (2017 - 2021)

- Coordinating schedules and leading training for caddies and rack room staff
- Tracking and recording members and guest rounds
- Working collaboratively with management and members to ensure the best customer experience
- Building solid relationships with members to enhance their golfing experience
- Ensuring grounds are well maintained

Sugr Inc, Milwaukee, WI, and Chicago, IL Co-Founder and Chief Data Officer (2015 - 2019)

- Spearheaded early user experience design for a mobile application and database creation
- Created and updated user stories and a burndown chart to track progress
- Responsible for growing and maintaining a multi-table database
- Worked in Objective-C, Parse, and Sketch

Penrod Software, Milwaukee, WI Intern Software Developer (2014)

- Assisted on projects for multiple clients, including those developing networking and web applications
- Collaborated with more senior developers and assisted with their projects
- Worked in .net, C#, CSS, Javascript, and SQL

JDA (Formerly RedPrairie), Waukesha, WI Intern Software Engineer (2012 - 2013)

Managed multiple warehouse servers for major companies such as MasterLock.

Wrote SQL queries and used ZPL to create various types of labels and barcodes for customers.

## **SEAN CRAIG**

<u>seancraig21@gmail.com</u> | 651-398-6729 | <a href="https://seanscraig.github.io">https://seanscraig.github.io</a>
<a href="https://github.com/seanscraig">https://github.com/seanscraig</a> | <a href="https://www.linkedin.com/in/sean-craig-bb219861">https://github.com/seanscraig</a> | <a href="https://www.linkedin.com/in/sean-craig-bb219861">https://www.linkedin.com/in/sean-craig-bb219861</a>

### **Projects**

- Nonprofit Career Planner
  - A web app created for someone looking to start a career in the nonprofit sector. It has a search field that lets a user input a city name, then returns nonprofits that are in that city. It also shows the user average rents for that city based on how many bedrooms the user wants. The user can also click on the nonprofit and a new tab opens in their browser with a google search for that nonprofit.
  - Built using
    - Vanilla JavaScript
    - Bulma CSS framework
    - ProPublica Nonprofit Explorer API
    - Realty Mole Rental Estimate API
- Weather Dashboard
  - A web app for displaying the current weather and a five day forecast for any city. It has a search field that lets a user input a city name, then returns the weather for that city from open weather.
  - Built using
    - Vanilla JavaScript
    - Bootstrap CSS framework
    - Open Weather API
- Day Planner
  - A web app for scheduling a user's workday. There are time blocks that are colored based on what time of day it currently is. The user can then click on any of the time blocks and input an event and click the save button to save the event. The event is then saved to the local storage and will still be there even if the browser is closed or the page is refreshed.
  - Built using
    - Vanilla JavaScript
    - Bootstrap CSS framework

### **EDUCATION**

Northwestern Coding Boot Camp, Chicago, IL Full Stack Web Development (September 2021- December 2021)

University of Wisconsin-Milwaukee, Milwaukee, WI Computer Science (2009 - 2015)