

Brendan Wise

Entry Level Programmer

Enthusiastic Computer Science graduate with a strong foundation in software development and a passion for innovative problem-solving. A quick learner with a proven track record of excellence, as evidenced by consistent Dean's List recognition (Spring 2020, Fall 2021, Spring 2022, Fall 2022, Winter 2023, Spring 2023). Eager to contribute my skills in software development and programming to a dynamic team.

bm.wise37@gmail.com

(847) 508-4468

Vernon Hills, USA

linkedin.com/in/bmwise

github.com/bmwise7

EDUCATION

Bachelor of Arts in Computer Science Knox College

09/2019 - 06/2023

Galesburg, Illinois

Courses

- Software Engineering
- Applied Data Structures
- Artificial Intelligence (A+)
- Software Development & Programming (A)
- Programming Languages
- Database Systems (A)
- Algorithm Design/Analysis
- Program Design & Methodology

WORK EXPERIENCE

X-Golf Associate X-Golf

11/2020 - 12/2022

Libertyville, Illinois

Achievements/Tasks

- Exemplified excellent time-management and organizational skills to ensure efficient allocation of simulator rental times
- Performed routine maintenance on ForeSight simulators encompassing both technical upkeep and physical repairs
- Earned upper management's appreciation through the high satisfaction rates amongst customers and colleagues

Contact: Jay Fiorito - (708) - 715 - 2112

Honor Caddie Knollwood Country Club

06/2017 - Present

Lake Forest, Illinois

Achievements/Tasks

- Demonstrated excellent customer service and communication skills regularly to highly successful driven club members
- Accumulated extensive expertise and professionalism, resulting in a direct invitation from the country club's president to serve as his caddie for most prestigious event

Contact: John McGowan - (815) - 276 - 7725

SKILLS

Python

Java

C#

HTML/CSS

SQL

R

React.js

.NET

Unity

Github

Visual Studios

Communication

Problem Solving

Time Management

PERSONAL PROJECTS

PGA Database (07/2023)

- Utilized Python programming to parse JSON data, showcasing Python proficiency and data manipulation skills using Visual Studio Code
- Employed the 'matplotlib' library to create visual representations of extensive PGA Tour data for the top 50 players in the database

My Portfolio (07/2023)

- Developed a dynamic website using HTML, CSS, and React.js, highlighting my ability to work efficiently in a collaborative environment
- Managed the deployment of the website on a cloud-based platform (Vercel), ensuring peak performance and effortless accessibility

ANBM React JS Website (03/2022 - 06/2022)

- Collaborated with a team to design a responsive website using React.js, highlighting my ability to work efficiently in a collaborative environment
- Oversaw the deployment of the website on a cloud-based platform (Vercel), ensuring peak performance and effortless accessibility
- Implemented user login/register screen, user profile management, back end authentication, and UI elements to enhance user experience

Zombie Slayer Unity 2D Game (01/2022 - 03/2022)

- Collaboratively designed and developed a 2D video game using Unity
- Worked effectively within a team environment: creating the player environment, main title screen, ending game screen and various transitions to improve the overall player experience

INTERESTS

Cyber Security

Artificial Intelligence

Golf