Nathan Moses

Baldwinsville, NY 13027 315-857-7234 nathanmoses1228@gmail.com Portfolio | LinkedIn | GitHub

EDUCATION

State University of New York (SUNY) College at Oswego

Bachelor of Science in Computer Science

Minor in Mathematics

President's List: Fall 2023, Fall 2022 | Dean's List: Spring 2023, Spring 2024 |

GPA: 3.65

Software Projects

Fish Camera

- Collaborative project throughout the fall semester of 2023.
- The finished product could detect the number and direction of a specific type of fish and would ignore any debris that floated by.
- Communicated with shareholders about what we could and couldn't accomplish given our time and technology constraints.
- Collaborated with team members for who would or could do certain tasks.
- Came up with a new solution of using both movement detection and cascade files.

Paws and Claws Website

- Class wide project using the AGILE method. Scrums were twice a week, and sprints were every two weeks.
- Provide alternative solutions to different problems such as database structure.
- Utilized planning boards such as Trello to plan both long- and short-term goals.
- Communicated within the team to decide on certain software tools to use.

Skills

- Communication, Collaboration, Data Analytics, Self-Driven, Attention to Detail, Excel, Data Security
- Languages: Python, SQL, R, Java

CUSTOMER SERVICE EXPERIENCE

Country Max

June 2022 – August 2024

May 2024

Crew Member, Key Holder

- Help customers understand what they needed to provide the best care for their pets.
- Promoted to key holder after nine months due to always being on time and effectively communicating with colleagues.
- Listen to customer complaints and provide solutions to ensure their satisfaction and return.
- Exceptional attention to detail when identifying problems with the animals.

ACTIVITIES

Computer Science Association

August 2023 - May 2024

Member

- Help others with assignments or projects they are having trouble with.
- Hold different workshops to learn software such as Git or Linux