IT and Engineering Career Community

Wolfie Seawolf

(123) 456 7890 • Stony Brook, NY • wolfie.seawolf@stonybrook.edu • LinkedIn.com/in/Wolfie-Seawolf • github.com/Wolfie-Seawolf

EDUCATION

Stony Brook University, Stony Brook, NY

Anticipated Graduation Date May 20XX

GPA: 3.42

Bachelor of Science in Information Systems

Relevant Coursework: Database Design and Practice, Data Structures and Algorithms, Discrete Mathematics,

Introduction to Object-Oriented Programming, Applied Calculus I - III

Awards: Dean's List Fall 20XX, Spring 20XX, Spring 20XX

SKILLS

Programing Languages: Java, Python, JavaScript, HTML, CSS, SQL, Swift **Libraries/Frameworks:** React, Redux, Node, Express, Django, Bootstrap

Other Technologies: XCode, IntelliJ, PyCharm, VS Code, Git, Firebase, Figma, Adobe Photoshop, Adobe Premiere Pro

Certifications: Teamwork, Java (Basic), Python (Basic), JavaScript (Basic)

Languages: Bilingual in English and French

PROJECTS

SBUHackathon, Personal, WolfieSpeak

• Created a web app designed to help people who are soft spoken, by using the microphone from the device visiting the website to measure the amplitude of the speaker's voice. When the amplitude is too low the device will start to vibrate, indicating they need to speak up

Project, Personal, Amazon Clone

• Created a simple Amazon Clone. Currently, you can add products to the cart, change the quantity, view the cart and see how much it cost all together. Utilized React.JS and Firebase

Project, *Personal*, Hunter x Hunter Tic-Tac-Toe

• Built a fun 1v1 anime themed Tic Tac Toe game. Instead of X's and O's, it uses character icons

WORK EXPERIENCE

Stony Brook University, Computer Science Department Student Assistant

Stony Brook, NY

September 20XX – Present

- Collaborate with co-workers to plan, set up, and participate in a Hackathon with planned attendance of over 500 students
- Work with a team of 4 by setting up tables, seats, posters, monitors, electronics/microphones, and other equipment
- Support with clerical needs including printing, copying, setting up tables for events, performing data management and deliveries either in building or outside on campus for the Assistant to the Chairperson in the department of Computer Science

Softheon

New York, NY (Remote)

Product Development & UI/UX Design Intern

June 20XX – August 20XX

- Assisted the UI/UX design team with designing and creating the home, dashboard, and landing pages to make the
 pages more user friendly and unsure accessibility
- Collaborated with fellow interns to incorporate features and projects onto the company's website using languages such as HTML, CSS, Python (Django), while using AWS for the website's server and deployment.

EXTRACURRICULAR

Management Leadership for Tomorrow (MLT)

April 20XX – Present

- Selected for an 18-month professional development program for high-achieving diverse talent.
- Complete case studies and intensive assignments to hone analytical, quantitative, and communication skills
- Participate in four seminars hosted by industry leaders, such as Google, Citi, Goldman Sachs, Deloitte, and Target.

Public Relations Chair, Stony Brook Computing Society

January 20XX – Present

- Manage all social media accounts for the organization while promoting all events that the organization holds.
- Engage with students and E-Board members to discuss any events they wish to be promoted on our social media accounts

Stony Brook Robotics Team, Member

August 20XX – Present