IT and Engineering Career Community

Wolfie Seawolf

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

EDUCATION

Stony Brook University

Bachelor of Science: Computer Science: Applied Mathematics and Statistics

Stony Brook, NY

Expected Graduation May 20XX

Related Coursework: Data Structures, Applied Calculus IV: Differential Equations, Survey of Probability and Statistics, Finite Mathematical Structures, Object-Oriented Programming, Applied Linear Algebra

SKILLS

• **Programming Languages:** Java, Python, R, Swift

- **Technology:** Cerner PowerChart, Git, Github, Google Workspace (Docs, Forms, Sheets, Slides), Microsoft Office (Excel, Powerpoint, Word), OnCore, Simulator, SPARCRequest, TriNetX, Xcode
- Languages: English and Cantonese (Bilingual), Mandarin (Elementary)

EXPERIENCE

Microsoft
Microsoft New Technologist Intern

San Francisco, CA

June 20XX – August 20XX

- Engineered a chatbot capable of answering local government-related questions, as well as updating users about local events in their geographic area using the Microsoft Bot Framework and Microsoft's Azure cloud service
- Presented my team's MVP, a web application called Localized, to CVPs within the Microsoft M365 Core Team

Stony Brook Medicine

Stony Brook, NY

Long Island Network for Clinical and Translational Science (LINCATS) Intern

January 20XX - May 20XX

- Assisted in preparation of the application for Clinical and Translational Science Awards (CTSA):
- Performed queries for Quality Assurance on TriNetX with fellow intern to identify areas that require improvement
- Designed and documented test cases for SPARCRequest. Performed test cases on SPARCRequest to make sure that users are able to successfully request services for research from Stony Brook Medicine through this platform
- Assisted in preparation for launch of LINCATS-Connect website by revising FAQ and About Us pages as well as compiling list of potential researchers to invite to the platform. Website allows for students/interns/study staff to connect with researchers to get involved in research in any capacity

Stony Brook University

Stony Brook, NY

Undergraduate College Fellow

August 20XX - December 20XX

- Assisted in instruction of First Year Seminar class by facilitating icebreaker activities, taking attendance, distributing class materials, and assessing performance of students
- Served as peer mentor for first year students by establishing rapport and supporting them with academic resources

PROJECTS

Foodie, iOS App CodePath

- Developed an iOS food decision maker application using Xcode, Simulator, Git, and Github with a team
- Food application allows users to decide on what to eat with ease by spinning a digital wheel that contains a variety of food options. Implemented the food wheel and button to spin the wheel, dedicating 10+ hours per week for this project

SBUHackathon, Personal, VoizTrainer

- Created a web app geared to help people who talk at low volumes to train themselves to speak louder by using microphone from device then visiting the VoizTrainer website to measure voice decibels
- When decibels are too low device will start to vibrate, indicating they need to speak louder

EXTRACURRICULAR ACTIVITIES

Stony Brook Computing Society: Active Member August

August 20XX to present