# TIAGO WII

Staten Island, NY | (347) 609-2303 | tiagowu12@gmail.com | tiagowu.com | github.com/tiagowu

### **EDUCATION**

Stony Brook University, College of Engineering and Applied Sciences

Expected Graduation in May 2024 GPA: 3.83/4.00

Bachelor of Science in Computer Science

Relevant Coursework: Analysis of Algorithms, Data Structures, Fundamentals of Computer Science, Fundamentals of Software Development, Programming Abstractions, System Fundamentals I and II

## **EXPERIENCE**

# **Stony Brook University**

Stony Brook, NY

Campus Residences Student IT Technician

Aug. 2022 - Present

- Collaborating with a team of 25 IT technicians and cross-functional departments to assess and resolve diverse technological issues in over 40 residential buildings, encompassing hardware and software
- Managing and maintaining 300+ Windows computers and Scala systems, including OS imaging, update installations, driver management, and device administration through Quest KACE Management System.
- Providing support for 40+ HP and Toshiba printers in residential computer centers and area offices, handling tasks such as paper replenishment, ink and toner cartridge replacement, and addressing mechanical malfunctions.

**Stony Brook University** 

Stony Brook, NY

Campus Residences IT Technician Intern

Feb. - May 2022

- Delivered daily technical support and services to faculty, staff, and students, resolving issues with computers, mobile devices, televisions, and printers
- Efficiently logged and managed customer support tickets on Cherwell IT Service Management, ensuring prompt resolution
- Enhanced technical expertise and familiarity with on-campus technology infrastructure through 12 hours per week of shadowing IT Technician Leads, gaining hands-on experience

## PERSONAL PROJECTS

**Teamify** 

Jun. 2023 - Present

- Developing a full-stack team management application aimed at enhancing operational efficiency and streamlining communication within teams
- Leveraging Mongoose's schema definition and robust error handling to optimize data organization and ensure reliable query execution within MongoDB collections
- Building Express is routers and middleware to create RESTful API endpoints for JSON Web Token authentication, user management, and team operations

## Portfolio Website | CSS/HTML, JavaScript, React.js

May 2023 - Jun. 2023

- Created and designed a responsive portfolio website showcasing experiences, projects, and skills, effectively presenting professional accomplishments to potential employers and clients
- Utilized Material-UI components and styled components to create a visually appealing and cohesive user interface, enhancing the overall aesthetic and user experience
- Implemented a flexible and scalable architecture for seamless presentation of evolving skills and projects, allowing for effortless updates and modifications

#### Temps | CSS/HTML, JavaScript, React.is

Jul. - Aug. 2022

- Developed a user-friendly weather application, enabling users to easily search and access current and weekly weather forecasts for specific locations
- Integrated and fetched real-time weather data from Weatherbit API, using JSON parsing for efficient retrieval and processing of accurate and up-to-date weather information

# **ACADEMIC PROJECTS**

MemAlloc | C

Spring 2023

- Built a C-based dynamic memory allocator for x86-64 architecture, supporting standard Cfunctions (malloc, realloc, free)
- Optimized memory allocation with segregated free lists and quick lists, promoting efficient utilization and minimal fragmentation

# Lunar System | Java

Fall 2021

- Constructed a menu-based course registration system with a HashMap database for students to add, drop, and view courses
- Enabled sorting of courses by name or semester and database preservation across system restarts using Java APIs

### TECHNICAL SKILLS

Languages: C, CSS/HTML, Java, JavaScript, Python

Technologies: Bootstrap, Express is, Firebase, Git, Material-UI, MongoDB, Node is, Postman, React is, Redux