# Tawan Scott

scotttawan@gmail.com Bangkok, Thailand LinkedIn | GitHub | Portfolio

### **EDUCATION**

Marist College - Poughkeepsie, New York

Bachelor of Science in Computer Science

Minors: Cybersecurity, IT, IS

Current GPA: 3.7

## **EXPERIENCE**

### **Greene County Historical Society (GCHS)**

Software Engineer

Poughkeepsie, New York Aug 2020 – Dec 2020

Expected May 2021

- Finalized and deployed the beta version of GCHS's website (Quil) using JavaScript, Node.js, NPM, HTLM, CSS, and Docker.
- Fixed all known bugs from the alpha version that prevented Quil from being utilized by GCHS.
- Quil allows users to make valuable notes for their visitations at GCHS and for employees to manage a database of users.
- Successfully compiled full documentation for Quil that will enable a smooth transition for the new development team.

### **Marist College's OISS**

Orientation Leader

Poughkeepsie, New York Aug 2018 | Aug 2019

- Worked with the Office of International Student Services to organize a 2-week orientation program for incoming international students of 2018 and 2019.
- Introduced the students to the College through social activities and seminars while ensuring a successful orientation program.

#### **Singapore Armed Forces (SAF)**

Singapore, Singapore

Transport Specialist

Oct 2015 - Aug 2017

- Maneuvering of military vehicles through all terrains effectively and efficiently.
- Ensuring that troops and equipment get to where they need to be during missions.
- Plan, command, and provide transport support during peacetime.

#### **PROJECTS**

#### **IzuraOS**

View Live Version | View Code

- Browser-based operating system with a working CPU that can allocate memory and HDD.
- Users can input various commands into the shell such as creating/deleting data within the HDD.
- Technologies: TypeScript, HTML, CSS, Git/GitHub.

#### Limbo

View Code

- Web application that allows Marist College students to report and find their lost items.
- Technologies: PHP, Apache, HTML, CSS, MySQL.

#### **PrerequisiteValidator**

View Code

- Application utilizing deterministic finite automaton that acts as a course registration planning tool for Marist computer science students.
- Technologies: Java, Eclipse, Git/GitHub.

### **SKILLS**

**Technical Skills:** JavaScript, Java, TypeScript, PHP, C++, Node.js, MySQL, HTML, CSS, Git/GitHub. **Languages:** English and Thai.