**Jiaxin (William) Sun**

Jiaxinsun0715@gmail.com

Flushing, NY                      Mobile: 917-859-5788

**Objective**

A U.S citizen seeking an internship position as a software developer.

**Education**

Queens College June 2019 – Fall 2020(Expect)

Master of Arts, Computer Science

Stony Brook University, State University of New York Dec 2017

Bachelor of Science, Computer Science

Bachelor of Science, Applied Mathematics and Statistics

**Working Experience**

**College Assistant, October 2018 - Present**

* College Assistant in Math & Computer Science at Queensborough Community College
* Tutor and help students with College Math and Java

**Intern Experience**

**Software Developer Intern -** Tangible Media  **May 2017 - Aug 2017**

* Assist and develop Single Page Application
* Utilized Angular6, Node JS and MongoDB to develop the website
* Perform testing on finished application and report bugs
* Define requirements and translating designs and wireframes into code

**Related Experience**

**Mini-Spotify Website -** Stony Brook University **|J2EE Application**

* Designed and developed a full-stack online music website
* Utilized Spring MVC framework to develop applications on server-side
* Used Hibernate framework to communicate with database
* Utilized HTML/CSS to designed and modified the front-end interface

**Regio Vinco Map Editor -**Stony Brook University **|JAVA Application**

* Allows user to generate maps and attach info for geo quizzing games. Utilizes JavaFX to render views.
* Various data structures, sorting and hashing algorithms are utilized to store user-generated contents.
* MVC principle is followed by separating contents and style from UI views’ containers.

**Skills**

* Java, Python, Angular, Node JS, MongoDB, JavaScript, React JS, SQL, Object-Oriented Design, Spring MVC, Hibernate, HTML, CSS
* Maven, Linux, GitHub, MySQL, Database Design, Algorithms

**Awards/Accomplishments**

* Continuing Student Academic Merit Scholarship
* Dean’s List: Spring 2014, Fall 2014, Spring 2015, Fall 2016
* First place, Group, 2014 Fall NYSMATYC Math Contest