

Maxwell Anavian

Student

160-59 23rd Avenue
Whitestone NY 11357
(646) 409-5015
anavian.max@gmail.com
<https://github.com/anavianm>

EXPERIENCE

Internhacks 2020 Cohort, Online — *Lead Back End Engineer*

JUNE 2020 - JULY 2020

- Worked with a team of 6 over a period of 6 weeks to design, engineer, and publish a working, functioning website.
- Wrote the website backend in Django complete with user authentication and different user accounts
- Used git and SCRUM extensively to organize and streamline our project

Jumbocode, Boston Massachusetts — *Backend Engineer*

SEPTEMBER 2020 - CURRENT

- Create websites and applications for local non profit groups for free.
- Working with a team of engineers and frontend developers to create a cohesive, beautiful, and functional website using Django and python.

Tufts University CS Department, Medford Mass.— *Teacher's Assistant, Web Development COMP 20*

SEPTEMBER 2019 - CURRENT

- Holding office hours for students to explain difficult web development concepts in JS, HTML and CSS
- Working closely with professors to grade assignments and shape the course.

Swimmy Learning Daycare, Fukuoka Japan — *Teacher's Assistant*

JUNE 2016 - SEPTEMBER 2019

- Teaching children ages 5 - 10 English Language skills and facilitated English class time and supervising children on classroom trips and group activities.
- Administrative duties such as note taking, social media outreach, and communication with parents.
- Constructed and planned an "America Day" event, where we discussed the differences in Japanese and American culture.

EDUCATION

Tufts University, Medford Massachusetts — *Computer Science & Math (Expected)*

SEPTEMBER 2018 - MAY 2022 (Expected Graduation Date)

GPA: 3.46

Co-President of Japanese Culture Club
Member of Jumbo Code

Japanese Weekend School of NY, Queens NY — *Japanese High School Equivalent Diploma*

APRIL 2006 - MARCH 2018

Completed Japanese High School Equivalent Studies
Student Government class representative

Bronx High School of Science, Bronx NY — *High School Diploma*

SEPTEMBER 2014 - JUNE 2018

Cumulative GPA 3.75. Graduated with NY Regents Honors

SKILLS

Extensive experience coding in C, Java, C++, C#, HTML, CSS, Javascript, and Python.

Experience working with Django, Node, Linux, Java SDK, MongoDB, Git and Github, SCRUM, AGILE, Unity

Adobe Creative Cloud: working knowledge in Photoshop, Illustrator, Dreamweaver, Lightroom and Premiere Pro.

Microsoft Office Suite

Able to take on roles of leadership and teaching positions.

Excellent writing and editing skills.

Fast and enthusiastic learner

Well organized and a team player

CLASSES

Data Structures, Web Programming, Java GUI, Algorithms, Machine Structure and Assembly, Computational Theory, Game Design. Linear Algebra, Numerical Linear Algebra, Cybersecurity, Cryptography, Real Analysis Calculus II and III, Discrete Mathematics,

AWARDS

Dean's List 2018 -2019

Atomhacks: 2nd Place

Internhacks: Best weekly Updates

LANGUAGES

English (Native)

Japanese (Native)

HOBBIES

Music (Mostly Classic Rock)

Playing Guitar

Photography Film/Digital