BRANDON FOK

FOKB@UW.EDU | (253) 232-4193 | HTTPS://BFOK123.GITHUB.IO

EDUCATION UNIVERSITY OF WASHINGTON, SEATTLE WA 3.90 GPA

EXPECTED JUNE 2021

RELEVANT COURSEWORK AP Physics, AP Chemistry, Computer Programming I (UW in the High School program), Calculus with Analytic Geometry I & II (CWU College in the High School program), Computer Programming II, Calculus with Analytic Geometry III

SIDE PROJECTS PERSONAL WEBSITE

A personal website I am working on to showcase my projects and resume. I learned basic HTML, CSS, JavaScript, and jQuery to create this website.

DISCORD BOT

A bot that I am coding for my personal server in Discord (a chat and VOIP service) that can currently play music given YouTube or SoundCloud URLs and start stopwatches to track how long a user has been playing a game.

SKILLS LANGUAGES

Proficient with Java. Familiar with HTML, CSS, and JavaScript.

OTHER

Proficient with Microsoft Word, Excel, and PowerPoint.

EXTRACURRICULAR ACTIVITIES HONOR SOCIETY (MEMBER)

SEP 2016 - JUNE 2017

Participated in many volunteer activities, such as helping at a local community garden and tutoring fellow students every week at school.

STADIUM HIGH SCHOOL BOYS' TENNIS

SEP 2015 - OCT 2016

- Played Junior Varsity 2015 2016 and Varsity 2016 2017.
- Junior Varsity Most Improved Player 2015 2016.

KEY CLUB (MEMBER)

SEP 2015 - JUNE 2017

Participated in many volunteer activities, such as tutoring at a nearby elementary school and selling hot chocolate and other items at school to raise money for the club.

ULTIMATE FRISBEE CLUB (SECRETARY 2016-2017)

SEP 2014 - JUNE 2017

- Goals were to have fun playing the sport and to grow the sport for youth in our area.
- Recorded weekly meetings on paper.
- Created flyers and posters and posted them around the school to promote club and club events.

AWARDS & CERTIFICATES MAX DUBOIS MEMORIAL SCHOLARSHIP

2016 - 2017

1 of 2 students to receive this award for excellence in mathematics out of all senior students at Stadium High School (about 400 students)

OUTSTANDING AP PHYSICS STUDENT

2016 - 2017

1 of 2 students to receive this award out of all senior AP Physics students at Stadium High School (30+ students)