Finn Childress

4437 East Mercer Way Mercer Island, Washington, 98040 (206) 715-9220 | Finn.Childress@gmail.com | <u>finnchildress.github.io</u>

Objectives

Seeking a 2019 summer internship to apply the skills I have learned from past internships, managing my online business, and taking university courses.

Education

California Polytechnic State University B.S. Computer Science

San Luis Obispo, California

Computer Engineering Society Member

Graduating June 2021

Dean's Honors List (All Quarters Enrolled)

Major GPA: 4.0 | Overall GPA: 3.59

• Courses: Object Oriented Programming, Data Structures, Fundamentals of Computer Science, AP Computer Science, Calculus (I, II, III, IV), Linear Analysis

Professional Skills

- HTML/CSS
- Python
- Swift
- Java
- JavaScript
- Node.js Applications

- SQL and Mongo Databases
- Virtual Machine Experience
- PHP Experience
- Git Repositories
- Microsoft Office
- SolidWorks Design Software

Work Experience

Software Engineer Intern ViaSat, Inc

Carlsbad, California

- Created the "Unified VIPSAM Portal" (UVP) over 10 weeks June 2018 September 2018
- Created and hosted a Linux Virtual Machine using a Mongo database and NodeJS utilizing Python, JavaScript, and HTML/CSS
- UVP is a user-based web application that allows users to display fleets on a map, view plane trouble tickets, and generate data reports from real-time terminal data streams
- Users include ViaSat, Airforce One, and general aviation satellite communication operators

 One of Clark Hoteland Communication operators

Owner and Creator of Global Internet Gaming Service Self Employed

Seattle, Washington August 2014 - Present

- Independent ongoing project, Website: www.advancius.net
 Over 50,000 users & over 1,000,000 website views
- Develop and manage an online 24/7 internet gaming service that gives an enhanced multiplayer gaming experience to the game of Minecraft for thousands of players
- Service coded in Java and SQL with website coding in HTML/CSS and JavaScript
- Manage funds and profit of server and a staff of 20+ employees

Computer Aided Designer Anticipate Ventures, LLC

Seattle, Washington

• Developed UV sanitation prototype models

- June 2017 September 2017
- Worked with a team to refine prototypes for commercial use using CAD (Solidworks)

Awards and Memberships

Major League Hacking hackathon winner (Augmented reality iOS app)
 February 2018
 www.devpost.com/software/slohacks2018-khsd1x

• Collegiate club wresting State CA Championships second place February 2018 www.ncwa.net/news/2018/cal-poly-takes-collegiate-state-title-in-first-ncwa-appearance

National Society of Collegiate Scholars member

January 2018 - Present

High school Varsity Wrestling Captain, State Championships participant
 February 2017

High school Trombone Marching Band Section Leader

June 2016 - June 2017

National Honors Society member

April 2016 - June 2017