# **Finn Childress**

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### Education

California Polytechnic State University B.S. Computer Science

San Luis Obispo, California

• Major GPA: 3.66 | Overall GPA: 3.58

Graduating June 2021

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

### **Professional Skills**

- Languages: Java, Python, C, JavaScript, HTML/CSS, SQL, Swift
- MySQL and Mongo Databases
- Virtual Machine Experience
- Node.js and React Native Applications
- Git Repositories
- Full Stack Web Development
- 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 on a Linux Virtual Machine using a Mongo database and Node.js 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

#### **Owner and Creator of Global Internet Gaming Service** Self Employed

Seattle, Washington

- Independent ongoing project, Website: www.advancius.net
- August 2014 Present
- Over 50,000 users, over 1,000,000 website views, and over \$3000 in revenue
- 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 JavaScript, HTML/CSS, and PHP
- 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)

## **Projects**

Poly Pins Lead Database Developer, Git Repo Manager, UI Designer

Winter 2018

- Winner in SLO Hacks 2018: <a href="www.devpost.com/software/slohacks2018-khsd1x">www.devpost.com/software/slohacks2018-khsd1x</a>
- iOS application that helps users to find places around the Cal Poly Campus
- Uses augmented reality (AR) and Google Cloud Firebase (Cloud Database Hosting) to show the users various pins that represent places that can be found on campus

**Nudge** Lead Android Developer, Git Repo Manager, Database Manager

Winter 2019

- React Native application that aims to decrease the effects of Narcolepsy for users
- Uses Machine Learning (Tensor Flow) to provide users with a graph of their daily "sleepiness" trends and predicts user sleep patterns

## Awards and Memberships

- Dean's Honors List (F&W 2018, S&W 2019) and President's Honors List (2018-2019)
- 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

• Computer Engineering Society member

October 2017 - Present

National Honors Society member

April 2016 - June 2017