

Christian Calloway

Looking for Software Engineering Positions

cmqcalloway@gmail.com | (253) 561-2102 | [linkedin.com/in/chrcalloway](https://www.linkedin.com/in/chrcalloway) | cmarqc.com

Key Skills

Java, C#, Python, Swift, SQL, KQL, R, ReactJS, HTML, CSS, JavaScript

EDUCATION

University of Washington Bachelor's of Science in Informatics <ul style="list-style-type: none">GPA: 3.74Dean's List Autumn 2019, 2020-'21, 2021-'22Notable Courses: Data Structures & Algorithms, Fundamentals of Data Science, Databases & Data Modeling, Client-Side Development, Database Design & Management, Server-Side Development, iOS Mobile Development, INFO Capstone	<i>September 2019 - June 2022</i>
Bellevue College AA Transfer Degree <ul style="list-style-type: none">GPA: 3.64Notable Courses: CS 210/211, Web Programming 109, Calculus 151/152, Physics 121, Critical Thinking 115	<i>September 2017 - June 2019</i>

EXPERIENCE

Microsoft Software Engineering Intern (MSRC) Redmond, WA <ul style="list-style-type: none">Returning MSRC SWE intern from Summer 2021Worked on proprietary Security Orchestration and Automated Response (SOAR) implementations used for Azure internal servicesCreated a C# console application that displays web-based diagrams of PowerShell / Python script logic and statistics relating to decision outcomes	<i>June 2022 - September 2022</i>
Geeking Out Kids of Color (GOKiC) Seattle, WA <ul style="list-style-type: none">Work with youth to identify areas of interest and passion in Computer ScienceMaintain key project documents and communication	<i>February 2021 - January 2022</i>

PROJECTS

MSRC Researcher Portal Android/iOS Application <ul style="list-style-type: none">Project done during Microsoft Explorer internship. Created using Xamarin Forms and Visual StudioCreated the Azure Repos repository and did initial setups for the app, including page inits and NuGet installationsProgrammed a functional Profile page that gets/posts requests to the Researcher Portal API	
cmarqc.com - Personal Website <ul style="list-style-type: none">Fully completed website featuring home, about me, resume, projects, and contact pages.Initially started as part of an intro web-design class but finished and polished in my spare time using React, HTML, CSS, and JavaScript. Located at cmarqc.com	
Explore UW - Student Project <ul style="list-style-type: none">Made as a summer project with my roommate to help first year students at the University of Washington learn more about the campus, major system, and intricacies of student life that they otherwise may not have known about. Hosted on GitHub at cmarq07.github.io/exploreUW/	
Stat Tracker App <ul style="list-style-type: none">Made to track basketball stats such as points, rebounds, steals, etc. Made using Android Studio + Java as a personal project	

ORGANIZATIONS

Brotherhood Initiative <ul style="list-style-type: none">Program at UW that helps empower undergraduate males of colorProvides professional and experiential development opportunities	<i>September 2019 - June 2022</i>
Dawgs Crew <ul style="list-style-type: none">Volunteering program at the University of Washington to help new and returning residents move in to dorms	<i>September 2019 - September 2020</i>
Young Executives of Color (YEOC) <ul style="list-style-type: none">Business program hosted through the University of Washington. I was one of ~170 acceptances out of 700+ applicantsLearned about various aspects of business, including marketing, financing, and accountingMy team placed 3rd in the renowned annual YEOC Case Competition	<i>September 2018 - May 2019</i>