

Maurice L. Calloway II

Cell: 253-561-4286 | maurice.l.calloway@wsu.edu | Greater Seattle Area

Summary of Qualifications

- Proficient in C++, C#, Java, Swift, Tableau
- Experience with R, NET Framework, Python, JavaScript, HTML/XML, iOS Mobile App Dev
- Passion for Artificial Intelligence, computers and technological advancement, and music technology
- Designed and built custom PC gaming systems
- Highly motivated, dependable, accountable, personable, and critical thinker

Experience

Full-Time Software Engineering Intern May 2019 - August 2019

Microsoft - Redmond, WA

- Azure Development Operations and Skype for Business software engineering team
- Working heavily on SWE, professional, and project management skills and principles
- Working with C# and utilizing Machine Learning principles to achieve a business product

New Technologist Summer Academy June 2018 – August 2018

Microsoft - Redmond, WA

- Worked closely with software engineers and project managers to develop mobile apps (4 different apps | 1 solo, 3 on a team)
- Professional development (Public speaking, resume building, extensive networking)
- Project management (Design sprints, UX design principles, project coordination)

Assistant Head Coach November 2017 - March 2018

Mercer Island Girls 7th/8th Select Basketball - Mercer island, WA

- Level 3 Certified Positive Coaching Alliance member
- Certified AAU basketball trainer and coach
- Puget Sound Travel League Silver Division Champions (1st place)

Sales "Athlete" November 2017 - June 2018

Nike Factory Store - Bellevue, WA

- Provide consistent and excellent customer service
- Handle currency efficiently
- Perform multiple job roles satisfactorily
- Member of the original opening team at this location

Education

Washington State University | B.Sc. Computer Science - August 2018 - Present

- Clubs/Organizations: National Society of Black Engineers (NSBE), Black Student Union (BSU), Black Men Making a Difference (BMMaD)
- Team Mentoring Program selectee of 2018
- Degree track focused in Musical Technology and Artificial Intelligence

Bellevue College | Transfer Credit Acquisition - September 2016 - June 2018

- Accepted into STEM to Stern program with selective entry
- Accumulated transfer credits for use at Washington State University - Pullman