**Euan Canoy**

Phone: (206) 473-9716 | Email: [canoye@uw.edu](mailto:canoye@uw.edu)| Github:<https://github.com/ejcanoy>

**EDUCATION**

**University of Washington, Bothell       Projected 2022**

UW Grade Point Average - 3.64

Bachelor of Science Computer Science and Software Engineering

**South Seattle College Graduated 2018**

Running Start

Associate of Arts Degree

Grade Point Average - 3.86

**Skills**

* C++, Java, Firebase, Javascript, HTML, CSS, React, R

**EXTRACURRICULAR**

* ShotTracker
* Individually developed a webpage using HTML, CSS, JavaScript, and Firebase that

tracks and displays trends on free-throw statistics

* HelpAlong
* Produced a new web app in 48 hours in collaboration with a team of UW students that connects end-users in non-emergency situations to a database of social and mental health resources in the state of Washington. Made during Hack 20’ Hackathon with HTML,

CSS, JavaScript, Firebase, and React with no prior React experience.

**WORK EXPERIENCE**

* Target 2019 to Present
* Delivers quality customer service through excellent customer relations, attention

To detail, efficient completion of assigned tasks

* Dependable team player and trusted trainer to incoming staff
* Assists the manager in supervising break schedules and day to day store issues

**VOLUNTEER EXPERIENCE**

* Mentor, KAAP (Kuya Ate Ading Program), Filipino American Student Association 2019 to Present
* Mentors incoming freshmen, providing peer support and feedback through

networking and scheduled communications

* Coach, Hoops4Life Camp 2013 to Present
* Coaches and mentors at basketball camps under the supervision of Chief

Sealth High School basketball leadership with up to 250 kids.

* Performs a lead critical leadership role in the instruction of fundamental basketball and

skills in support of the Hoops4Life mission of maximizing individual potentials

through learned values using the art of basketball.

**Relevant Coursework**

|  |  |  |  |
| --- | --- | --- | --- |
| * Data Structures and Algorithms I&II | * Computer Programming I&II | * Introduction to Computer programming | * Technical Writing for Computing Professionals |

**ACHIEVEMENTS/ORGANIZATION AFFILIATION**

* Brotherhood of Chi Theta Psi 2019 to Present
* Dean’s List 2019 to Present