Samuel Assefa

github/samiam120| 206-432-1792 | sam12@uw.edu | linkedin/sam-assefa

EDUCATION

University of Washington - Seattle

Seattle, WA

Direct Admit to the Paul G Allen School for Computer Science, Class of 2023. Sep, 2019 - present

- Pedrizetti Family Endowed Scholarship in Computer Science & Engineering Scholar.
- Washington State Opportunity Scholar.
- Relevant coursework: Java.

Highline College

Des Moines, WA

Associates of Arts Degree.

Sep, 2017 - Jun, 2019

EXPERIENCE

Google CSSI (Computer Science Summer Institute)

Seattle, WA

Developed full stack app with HTML, CSS, and JavaScript.

Jul, 2019 - Aug, 2019

• Designed and created <u>calpal0.appspot.com</u> through collaboration with my groupmates. An app that tracks your calories.

Senior Solstice Living Retirement Home - Waiter

Burien, WA

Produced excellent dining services to community members.

Apr, 2019 - Jun, 2019

• Assisted with cleaning dining area, and preparation area.

EXTRACURRICULARS/CLUB

UW AVELA - Student Teacher

Seattle, WA

Introduced High School students to computer programming.

Jun 2020 - present

- Created a 4 week lesson plan through videos, slides, and interactive activities.
- Sparked the interest of the students into Computer Science.

NSBE Conference (National Society of Black Engineers)

Seattle, WA

Engaged in a conference, networked, and learned about the industry.

Aug, 2018 - present

• Performed in complex group situations where I was forced to think creatively.

Environmental Science Center - Volunteer

Burien, WA

Raised awareness about the environment through communal events.

Sep, 2019

• Educated youth with interactive activities. Encouraged them to get out of their comfort zone.

Boys Varsity Basketball

Burien, WA

Elected Team Captain & MVP.

Nov, 2018 - Feb, 2019

- Demonstrated strong work ethic, perseverance, and good leadership/communication skills.
- Focused on the importance of achieving a common goal as a team.

SKILLS

- Languages(proficient): Java, HTML, CSS.
- Languages(prior experiences): JavaScript, Python.