**Sesario Hiroyuki Imanputra**(206) 816-5791 sesari@uw.edu [www.linkedin.com/in/sesari](http://www.linkedin.com/in/sesari)

**Education**

**University of Washington Bothell (UWB) Expected - June 2020**

Bachelor of Science in Computer Science and Software Engineering

**Shoreline Community College (SCC) June 2018**

Associates of Arts

President’s List: September 2016

Honors List: Winter 2018

**Skills IP – In Progress**

**Languages:** Java, C++, Python, HTML, CSS (IP)

**IDE:** NetBeans, jGrasp

**Systems:** Windows, Macintosh

**Language:** English (Proficient), Indonesian (Proficient)

**Projects**

**Database Management w/Java**

Users create, update, delete, and modify a list of operas, in which they can add, edit and remove a summary. This is developed using NetBeans with Java.

**Linked List Database w/C++**

User can create, edit, delete, sort with merge, clear, and check a list of objects. Objects used in this scenario is children, which are defined by their age and name. This is developed using atom with C++.

**Student** **Activities & Membership**

**Northwest United Nations, Delegate, 2017**

* Participated as a delegate of Sweden in the General Assembly.
* Practiced negotiation, diplomacy, and leadership skills.

**World Scholars cup, Participant, 2015**

* Participated from regional round and finished through the global championship round, held in Yale University.
* Developed critical thinking and resilience through rapid debates.

**Red Cross Club, Vice President, SCC 2016 to 2018**

* Co-founded the club and expanded it from 5 to 45 members.
* Supervised administrative and social media work.
* Designed all public relations material.
* Led a weeklong fundraising event for Seattle Children Hospital and donated 200$.

**Phi Thetta Kappa, Member, SCC, 2016 – Honor Society**

**Relevant Coursework \*to be taken before summer 2019**

Data Structures and Algorithms w/Java Data Structures and Algorithms 1 w/ C++

Technical Writing Software Engineering

Data Structures and Algorithms 2 w/ C++ **\*** Management Principles for Computing Analysis and Design**\***  Operating Systems**\***