

YOUSSEF BEN TALEB

Bellevue, WA | (425) 365-7469 | youssefbentaleb08@gmail.com

Accomplishments and Projects:

- Building High End computers for server/gaming purposes.
 - Phi Theta Kappa honor society member.
 - Home file sharing server GUI:
 - Uses Java JFrame and swing on an OOP process with a Login class, a File transfer class, a Retrieving class and an Upload class. All using Windows sharing on a home server.
 - Auto-corrector that supports 200,000 words in English:
 - Currently supports English with 200,000 words using a letter difference process.
 - Basic AI identifier:
 - Uses Python and a scikit-learn tree on Google Colaboratory to predict the sum of the numbers within a given Array.
 - Non-static web page using HTML and CSS to host link directories.
 - Personal IOS app that uses Swift to calculate the number of seconds between different dates.
 - Most of my projects are listed on my GitHub page: <https://github.com/Rock2003>
-

Professional Summary:

- International student at Bellevue College.
 - Passion in Computer Science especially in Machine Learning.
 - Diverse background and exposure to different cultures.
 - Mastering French, Arabic and English; Learning Spanish.
-

Work history and Experience:

May 2020- Current

Tech Club President | Bellevue College | Bellevue, WA

- Teamwork on programming, robotics, and electronics projects.
- Web hosting, APIs, and back-end projects

September 2019- Current

BC Ambassador | Bellevue College | Bellevue, WA

- Providing outstanding customer service to students and faculty.
- Usage of college-specific software.
- Supporting outreach events and school advertisement.

June 2018- August 2018

Electrician | SB2A | Rabat, Morocco

- Learned electrical diagrams.
- Supervising electrical maneuvers on construction field.

February 2018-March 2018

Banker | CIH Bank | Rabat, Morocco

- Using bank-specific software.
 - Machine troubleshooting.
-

Education:

Expected Graduation: June 2021

GPA: 4.0

Associate of Arts and Sciences in Computer Science. Bellevue College

Expected Graduation: June 2023:

Bachelor of Sciences in Computer Science and Software Engineering. University of Washington