EBTEHAL YAHYA



CONTACT

- ebteyahya@gmail.com
- (503)-341-9903
- Portland, OR

EDUCATION AND TRAINING

05/2022

Bachelor of Applied Science - BASc - Biology

Lewis & Clark College Portland, OR

- Phi Beta Kappa Member
- Magna cum laude graduate
- Dean's List Honoree every semester

06/2018

High School Diploma

Wilson High School Portland, OR

LANGUAGES

English:

Native/ Bilingual

SUMMARY

Magna cum laude graduate of Lewis & Clark College with a degree in Biology and an interest in Data Science. I spent my time there strengthening my skills and picking up new ones, including working with various programming languages (C++, Java, Studio). For my proven history of dedication and commitment to excellence, Phi Beta Kappa inducted me into their honor society. Taking a breadth of courses beyond the scope of my major in fields including physics, calculus, statistics, and data science presented the opportunity to be granted such a distinction. It is also this exposure that has inspired me to dive headfirst into a field that will allow me to build upon my abilities and grow as a professional. I am eager to apply the knowledge and experience I have gained to a new challenge: data analysis.

SKILLS

- Java
- RStudio
- RMarkdown
- C++
- Statistics
- Microsoft Office

- Data Entry
- Data Analysis
- Team Leadership
- Community Outreach
- Communication

EXPERIENCE

President Young Muminat

09/0201 - Current

 Created Young Muminat, a youth group at my local mosque in SW Portland, an inspiring and



empowering initiative dedicated to developing and nurturing young Muslim women to embrace and love their Islamic identity

Circulation Clerk 08/2018 - 05/2022

 Worked as a Circulation Clerk at Watzek Library on the Lewis & Clark campus, the duties of which included streamlining organizational processes and assisting patrons

ADDITIONAL INFORMATION

Honors-Awards Dean's List (Fall '18 - Spring '22) Phi Beta Kappa
Honors: magna cum laude Ebtehal Yahya Graduate of Lewis & Clark
College '22 Portland, Oregon Metropolitan Area