

EMMANUELLA UMOYE

50 College St, South Hadley MA, 01075

(413) 275-0685–emmanuellaumoye18@gmail.com–www.linkedin.com/in/ellaumoye–https://github.com/awelawi

EDUCATION

Mount Holyoke College, MHC, South Hadley, MA

May 2025

Bachelor of Arts

Intended Major: Computer Science and Psychology

Related Coursework: Introduction to Computer Science in Python Programming, Introduction to Calculus, Introduction to Psychology

SKILLS

Technical: Web Development(HTML, CSS, and Javascript), Python, App Inventor

Arts: Writing and Singing

Languages: Native proficiency in English and Yoruba

EXPERIENCE

Auxiliary Services, MHC, South Hadley, MA

Sept 2021- Present

Auxiliary Services Assistant

- Analyze and categorize the storage and retrieval of student packages promptly
- Serve 50+ students during shifts and maintain processing of packages

Dining Community Center, MHC, South Hadley,

Sept 2021 – Present

Dining Services Assistant

- Collaborate with dining supervisors to serve food to students during rush hours of 100+ students while maintaining COVID-19 precautions
- Identify and attend to areas in need of orderliness and reorganization
- Assist janitors in wiping surfaces, and sweeping the floor to ensure the dining areas are free from germ transmissions during food preparation, serving, and eating

Helyx Initiative, CA, Remote

Jan 2021 – Present

Volunteer Writer

- Research and formulate scientific articles at Helyx Initiative to captivate young learners about science
- Garnered over 60 views on my first published article, “Why is Perry The Platypus in Phineas and Ferb so Iconic?”
- Contribute to Helyx’s goal of reaching 1k+ students per month

PROJECTS

Personal Website and Portfolio, Self

Dec 2021 – Present

- Developed and launched personal website using primarily HTML and CSS. Also serves as a platform to view my existing work and knowledge of web development. It can be found at this link: <https://ellaumoye.netlify.app/>

Word Sandwich Game, Class Project, MHC, South Hadley, MA

Nov 2021 – Nov 2021

- Created with Python, a word game where the user has to guess a certain word with the help of a top and bottom of word to indicate boundaries of where the word exists
- Learned functionalities of reading a text file into python code, and utilizing the array data structure.

Dressing My Day, HackHolyoke, MHC, South Hadley, MA

Oct 2021 – Oct 2021

- Designed the mobile app ideation of the team’s clothing website using Canva
- Implemented with HTML, CSS, and Javascript a weather website that displays the weather of various locations, with wonderful scenery associated with that location
- Organized a single-page clothe recommendation that serves as a demo for actual mobile app ideation

Banking System program, Self

Sept 2021 – Oct 2021

- Self-learned Object Oriented Programming in python from YouTube videos; Developed simple Banking System that stores users' banking details and info

WeLearn, Technovation Girl's App Challenge, CA(remote)

Jan 2021 – Present

- Designed app, WeLearn, using AppInventor, to bridge the gap between virtual schooling and COVID-19 in Nigeria; the app is currently under development
- Led team to semi-finalist in the app challenge

ACTIVITIES

Events Hall Chair, Mount Holyoke Psychology Association, MHC, MA

Oct 2021 – Present

- Strategize and plan workshops on Psychology resources and careers
- Collaborated and devised self-care kits for marginalized communities in response to hate crimes targeted towards these communities recently

Member, Mount Holyoke Computer Science Society, MHC, MA

Sept 2021 – Present

- Participate in mock interview sessions to develop interview skills
- Attend workshops hosted by changemakers in the field of tech

Alto Singer Mount Holyoke Chorale Ensemble, MHC, MA

Sept 2021 – Present

- Performed social justice compositions during family and friends' weekend with 100+ people in attendance
- Deepened knowledge of music theory and vocal coordination