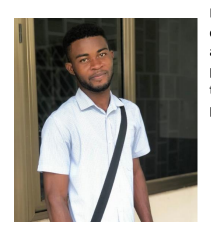
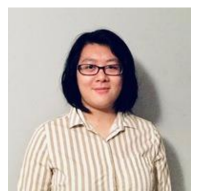
Students' Experiences in a Virtual Experiential Learning Program



Ullo K. Joseph is a engineering physics student with major in electronics completing his bachelor's degree at the University of Cape Cost in Ghana. He enjoys working with electronic components and design devices to solve problems. He would like to set a small company after graduation to produce devices which to improve quality of life.



Peter Abban is a student at the University of Cape Coast in Ghana completing a bachelor's degree in engineering physics. He is passionate about electronics and programming, and he enjoys reading, math, and physics. He believes hard work and determination are the key principles to success, and he always loves working in a team to accomplish projects and goals.



Natalia Luiv is a computer engineering student at the University of Cincinnati. She enjoys traveling across the country and would like to visit many countries outside of the United States. In her spare time, she codes random scripts, CADs useless inventions, and plays piano.



Catie Brutvan is a first-year aerospace engineering student at the University of Cincinnati. As a member of Engineers Without Borders, working with others from other countries is something she is familiar with and found that she enjoys, especially since she loves to learn about other cultures and languages. In her free time, she enjoys reading, working out, sewing, and doing just about anything that requires being outdoors.



Madilyn Coulson is a first-year computer science and Spanish minor student at the University of Cincinnati. I am involved in the University Honors Program and the Protege Undergraduate Research Program at UC. In my free time apart from school, I enjoy traveling, exercising, and hiking.



Cara Baah-Binney is a student at the University of Cincinnati, where she is earning her bachelor's degree in mechanical engineering and her master's degree in electrical engineering through UC's dual-degree program. Cara is passionate about making sure STEM is accessible to everyone, so she dedicates her time tutoring in math and science. In her free time, Cara is dedicated to learning languages and is working on obtaining her fluency is French. In the future, Cara hopes to work in the medical device field to make engineering and the human body autonomous. Finding ways to make sure physical disabilities do not hinder an individual's capability to be extraordinary.



Dan String is a teaching assistant and student at the University of Cincinnati's College of Engineering and Applied Science. He is studying electrical engineering and computer science and will graduate in 2024. Dan spent almost eight years in the U.S. Air Force as a Joint Terminal Attack Controller (JTAC), responsible for employment, deconfliction, and coordination of close air support, surface fires, ISR (intelligence, surveillance, and reconnaissance), and electronic warfare assets. His interests include music, sound design/synthesis, and digital signal processing, which he hopes to use in conjunction with his degree to build tools for musicians such as synthesizers and effects processors.



Selam Jemaneh is a second-year computer engineering student in Bahir Dar University in Ethiopia. She is passionate about embedded system and would like to develop novel low-cost devices for developing countries, especially in education and agriculture.



Netsanet Bikes is a second-year computer engineering student in Bahir Dar university in Ethiopia. She wants to work for her country as well as the world.



Awuku Stephen is an engineering physics students, with major in Electronics, completing a bachelor's degree at the University of Cape Cost in Ghana.