YOUR NAME

Cell # | yourname@gmail.com | LinkedIn URL

EDUCATION

University of Pittsburgh, Dietrich School of Arts and Science, Pittsburgh, PA	Expected: April 2023
Bachelor of Science in Computational Biology, Certificate in Community Health Assessment	GPA: 3.5
<u>Relevant Coursework:</u> Contemporary Issues in Cross-Cultural Health, Medical Sociology, Health Communication, Introducti	on to Enidomialogy Intro to
Computing for Scientists (lab), Risk Factors and Health, Genetics, Computational Genomics, Comput	1 000
Biochemistry, Organic Chemistry 2, General Chemistry 2 (lab)	arteria Dieregy,
KEY SKILLS	
Programming Languages: Java, R, Python	
Software: Microsoft Suite	
Laboratory Techniques: Chromatography, Titration, Gel Electrophoresis	
PROFESSIONAL EXPERIENCE	
Destination Science – Site Assistant, Long Island, NY	May 2022 – August 2022
Assistant licensed teachers in setting up and teaching science lessons to campers	
• Supervised groups of 14 campers during the day	
General Chemistry 1 & 2 Lab – Student Researcher, University of Pittsburgh	Spring 2022
• Carried out experiments using techniques such as chromatography and titration.	4 hrs/week
Intro to Computing for Scientists Lab – Student Researcher	Fall 2022
• Created petri dish environment virtually using python as a final project	2 hrs/week
LEADERSHIP EXPERIENCE	
STEP@Pitt - Business Manager	May 2022 –Present
 Manage and disperse over \$20,000 in funds for volunteer puppy raisers 	
Organize fundraisers and events	
Phi Eta Sigma National Honor Society - Vice President, Business Manager, Alumni Relations Chair	March 2020 – Present
• Manage team of twelve officers and oversee club affairs and members	
• Collaborate with chapter leadership to coordinate events between alumni and undergraduates	
Manage organization funds and maintain budgetary needs	
VOLUNTEER EXPERIENCE	
FIRST Long Island, Long Island, NY - Key Volunteer	February 2017-Present
• Organization that coordinates robotics events for K-12 students across Long Island	
Coordinate student volunteers across the country for robotic events	
• Facilitate online competitions during the pandemics, ensuring registration went smoothly	