YOUR NAME

yourname@gmail.com | Cell # | LinkedIn URL

EDUCATION	
University of Pittsburgh, Pittsburgh PA	Expected Graduation: April 2024
Bachelor of Science in Bioengineering	
Minor in Computer Science	
GPA: 3.56	
SKILLS	
Solid Works, SPSS Statistics, Mathematica, Matlab, LabVIEW, C/C++, Java, Python, Asse	mbly Language, Microsoft Office
RELEVANT EXPERIENCE	
Undergraduate Research Assistant	August 2021 – April 2023
Center for Biotechnology and Bioengineering Lab, University of Pittsburgh	
Led a group with three other peers in a capstone research project	
 Studied the styrofoam degradation pathway in mealworms 	
 Used DNA sequencing techniques to find two bacterial families that initiated the process Examined worms' stomachs to determine chemical reaction—CO2 and biodegradable waste 	
 Presented findings at year-end conference 	
PLUS3 Study Abroad Program	May 2022
Beijing, China	
Participated in a two-week, three credit experience focusing on Chinese Biotec	h companies
 Toured companies including Capital Bio, Han Von and Lenovo Prepared a presentation on the trip to be given to prospective program particip 	ants at the university
Undergraduate Research Volunteer	June 2021 – August 2021
 Project: Development of a User Friendly Hierarchical Scientific Database Assisted a graduate student with the programming code for an innovative scier 	ntific database to aid in their
PhD research	
 Applied knowledge of Matlab to integrate a graphical user interface in the form 	n of a concept map
 Incorporated HTML help files for the command codes of the database 	
AWARDS & ACHIEVEMENTS	6
 Outside the Curriculum (OCC) Honorary Grant, University of Pittsburgh Best Poster on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading at the First Year Engineering Conference on Treating Abnormal Pleading Abno	Summer 2021 rence Fall 2020
Best Poster on Treating Abnormal Bleeding at the First-Year Engineering Confe	
LEADERSHIP & COMMUNITY INVOLVEMENT	
Biomedical Engineering Society (BMES)	August 2020 – Present
Fundraising Chair	October 2021 – Present
 Leading a team of four students with a goal of raising \$2,700 for our society end of year dinner Assisted in the hosting of a fundraising event which raised \$30,000 for local children's hospital charities 	
Extra Life at Pitt (fundraising for Children's Hospital of Pittsburgh)	August 2020 – Present
Member	