Abdulaziz Mirsagatov

+1 (513) 882-4628 | mirsagah@mail.uc.edu | Cincinnati, Ohio www.linkedin.com/in/abdulaziz-mirsagatov

Education

University of Cincinnati, OH

Class of 2026

College of Engineering and Applied Science Bachelor of Science in Computer Science

GPA: 4.00 / 4.00

Dean's List: Fall 2021-Spring 2022

Presidential School in Tashkent, Tashkent, Uzbekistan

Class of 2021

Cambridge International AS & A Levels Program

Work Experience

Teaching Assistant | "Najot Ta'lim" Education Center | Tashkent, Uzbekistan

May 2022 - Present

- Assisting students in building the essential skills and foundations for C and Python programming languages
- Taking master classes and tips from the experienced developers on C and Python programming languages

SRS & MASS tutor | Learning Commons UC | Cincinnati, Ohio

January - April 2022

- Implemented executive function strategies to aid college students with learning college math and science material
- Completed a professional training on facilitating a class and utilizing technologies like MS Teams

Projects

Leader & Software Developer | ENED Project | University of Cincinnati

October – December 2021

- Led the team of 4 in designing, managing, and building of a *Biorobot* project
- Developed LabVIEW software for the robot's walking, line-following, and lifting mechanisms

Web Developer | Personal Projects

2020-2021

- Built a *To Do Tasks Website* using the Flask module of Python
- Utilized technologies like HTML & CSS and JavaScript to build various webpages such as Pomodoro Timer, Web Calculator, and Landing Page

Skills

Technical: Python, JavaScript, HTML & CSS, Flask, C/C++, Git, SQL, MATLAB, VBA, LabView,

Microsoft Office (Word, Excel, PowerPoint) **Languages:** Uzbek (native), English (fluent)

Awards and Certifications

International Outreach Award, University of Cincinnati	2021 - Present
UC Global Scholarship, University of Cincinnati	2021 - Present
A level Certifications in Physics - A*, Math - A*, Computer Science - A*	2021
FreeCodeCamp certificates of completion of courses on Responsive Web Design,	2020
JavaScript Algorithms and Data Structures, and Front-End Development Libraries	

Availability

Alternating semesters beginning fall (August to December) 2022 for five semesters.