**Bakhtiyor U. Alimov**

Pittsburgh, PA | (412) 478-6102 | [bualimov@gmail.com](mailto:bualimov@gmail.com) |

***EDUCATION***

**University of Pittsburgh; School of Computing and Information, Frederick Honors College** *Expected Graduation: April 2027*

*Bachelor of Science in Computer Science, [Honors Degree] GPA: 3.83*

*Minor Degree in Economics*

* **Coursework:** Programming, Algorithms & Data Structures, Discrete Structures for CS, Economics, English, Astronomy, Religion, History

***WORK EXPERIENCE***

**Raising Cane’s; Pittsburgh, PA |** *Crewmember & Shift Supervisor**January 2024 – PRESENT*

* Directed team members to foster a positive work environment, boosting job performance, employee confidence, and customer satisfaction.
* Followed *CMX1* procedures for cash handling and POS transactions, ensuring strict adherence to food safety protocols.
* Ensured consistent and positive dining experiences by upholding Raising Cane's standards in customer service and food quality.

***PROGRAMMING-BASED PROJECTS***

**University of Pittsburgh; Pittsburgh, PA |** *Team Coordinator and Collaborator**August 2023 – PRESENT*

* Led a team project using Python and Pandas to analyze Pittsburgh's sports areas. Utilized city CSV data to rate parks and neighborhoods based on sports suitability, presented findings via Jupyter Notebook.
* Managed data retrieval and GitHub integration via command-line tools, setting a standard for collaborative projects and enhancing Python & Pandas proficiency. Recognized as a model project, inspiring future collaboration.
* Streamlined metrics and conducted detailed park assessments, optimizing sports facilities planning.

***VOLUNTEERING SERVICE***

**Pittsburgh’s Annual Home and Garden Show; Pittsburgh, PA |** *Product Development Specialist**March 2022 – March 2023*

**Pittsburgh’s Annual Handmade Arcade; Pittsburgh, PA |** *Product Development Specialist**December 2021 – December 2022*

* Led the production team to craft wooden pens, pencils, and acrylic nightlights using CAD software and laser engraving techniques.
* Managed business operations within a collaborative team, overseeing product development, marketing, and sales, gaining valuable experience in entrepreneurship.
* Provided exceptional customer service by engaging with visitors to highlight the craftsmanship and innovative designs of each product.

**Pittsburgh Salvation Army; Pittsburgh, PA |** *Volunteer Project Coordinator**August 2021 – August 2022*

* Maintained a warm, welcoming atmosphere aligned with the Salvation Army's standards, ensuring visitors felt valued and supported during their visit; featured in local newspaper and school newsletter for outstanding efforts.
* Actively participated in clothing donations, organized inventory, and operated food trucks to provide essential services to the community.

**Little Dribblers; Pittsburgh, PA |** *Basketball Coach September 2020 – September 2022*

* Coached younger children in basketball, emphasizing skill development and communication in a supportive environment.
* Used coaching techniques to enhance performance, demonstrating leadership and fostering teamwork alongside my own teammates.

**St. George Greek Orthodox Church |***Community Outreach Volunteer August 2018 – August 2022*

* Managed food and beverage tents, ensuring seamless service and meticulous food preparation in alignment with the church's standards.
* Fostered community unity by engaging attendees and creating a welcoming atmosphere, contributing to the event's success.

***LEADERSHIP EXPERIENCE***

**University of Pittsburgh; Pittsburgh, PA |** *Team Lead August 2023 – January 2024*

* Analyzed Pittsburgh's sports areas for suitability with a team of university peers, utilizing Python, Pandas, and city CSV data.
* Assisted team members in understanding data analysis and project management throughout the project, enhancing their proficiency in the use of Python and data analysis programs.
* Innovated project workflows for efficient data retrieval and integration, collaborating with data enthusiasts using command-line tools, GitHub.

**Golden Oaks Designs; Pittsburgh, PA |** *President & Design Lead August 2022 – June 2023*

* Facilitated the design and production of a "Pittsburgh-themed" nightlight using CAD software, from concept to completion. It became a best-seller at Pittsburgh's Home and Garden Show.
* Collaborated with classmates and teachers to develop and construct the nightlight, contributing to its design and material selection, and presenting it at events.
* Oversaw the entire production process, gaining valuable experience and recognition from the school for its ongoing success.

***SKILLS***

**Technical Skills:**

* Expert in the use of Java, Python, Pandas, NumPy, HTML5, CSS3, C, C++, CAD Software

**Professional Skills:**

* Team Planning & Coordination, Effective Communication, Problem Solving & Critical Thinking, Goal-Oriented & Determined, Positive Influence on Team Dynamics, Adaptability & Flexibility, High Standards for Quality and Excellence.