Jariely Batista

Brooklyn, NY | Bjariely@gmail.com | (929) 504-1509 | www.linkedin.com/in/jarielybatista

PROFILE

Aspiring data scientist pursuing a degree in Computer Information Systems. Skilled in data analysis, Python, SQL, and Oracle, with experience in data-driven projects and STEM education. Recognized for academic excellence (3.7 GPA, Dean's List). Passionate about data-driven solutions and diversity in tech. Seeking internships or entry-level roles in data science.

EDUCATION

New York City College of Technology

Bachelor of Technology (BTECH) in Computer Systems | **Concentration**: Data Science | **Minor**: Business | **GPA:** 3.7 | **Dean's List:** 2023-Present | **Expected Graduation:** June 2027 | Associate Degree in Computer Information Systems – Completed 2025

TECHNICAL SKILLS

Programming Languages: Python, SQL, and HTML

Databases: MySQL, Oracle

Data Visualization: Microsoft Excel, Google Sheets

Certifications: Information Security Basics (Completed 2024) – Texas A&M Engineering Extension Service (TEEX)

- 13-hour course covering cybersecurity principles, risk management, and data protection, developed with DHS and FEMA.

PROFESSIONAL EXPERIENCE

Penguin Coding School Teacher

• Facilitate engaging lessons on Python, JavaScript, and STEM concepts to children aged 5-12 to spark interest in coding and foster foundational programming skills.

• Develop and implement age-appropriate coding activities, such as building games and programming LEGO robotics, to promote hands-on learning, creativity, and an understanding of physical computing among young students.

• Integrate real-world examples and STEM principles into coding lessons to demonstrate the relevance of programming in solving everyday problems and making informed decisions.

Digital Girl

Participant, 9-Week Educational Program

- Utilized Microsoft 365 and coding skills to create websites and enhance technical proficiency in web development tools.
- Collaborated with peers on weekly projects to develop problem-solving skills and foster a team-oriented approach to learning.
- Participated in weekly Zoom meetings to discuss program goals and progress, ensuring alignment with learning objectives and continuous improvement.

LEADERSHIP

Penguin Coding	school, Firs	st Lego League	Teacher	(FLL)
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• Coach students through an 8-week process to analyze challenge mats, design and build LEGO Education robots, and program them to complete missions, enhancing their problem-solving skills and preparing them for competitive tournaments; led a team that won the Rising All-Star Award at a regional FLL competition, recognizing the team's innovative approach and exceptional teamwork.

ACTIVITIES / ADDITIONAL TRAINING

Computer Information Association – Member

• Fostering a creative and supportive environment for exploring technology through projects in web design, programming, network systems, game development, and multimedia, while enhancing technical skills and teamwork.

Women Engineers Club - Member

• Promoting women's enrollment and success in technology programs through workshops, seminars, mentorship, and collaborative projects such as robotics, coding challenges, and community tech outreach.

LANGUAGES

English (Fluent) and Spanish (Fluent)

Brooklyn, NY 03/24 – Present

Brooklyn, NY

Brooklyn, NY 03/23 – 04/23

09/23 – Present

2024 – Present

02/24 – Present