Paul Dire

(516)-601-1867 | <u>direp@student.wpunj.edu</u> | <u>www.linkedin.com/in/paul-dire</u> School Address: William Paterson University, 300 Pompton Rd, Wayne, NJ, 07470

CAREER OBJECTIVE:

I am seeking an opportunity in the Computer Science/IT field to apply my problem-solving skills and contribute to innovative projects, focusing on software development or data analysis.

SKILLS:

Computer Programming (C++, HTML, CSS), Adobe Premier Pro, Microsoft Office (Excel, Word, and PowerPoint), social media: Content creation & audience engagement on LinkedIn, TikTok, Instagram

Language: Igbo (Native), Spanish (Beginner)

EDUCATION:

William Paterson University

Wayne, NJ

Bachelor of Science in Computer Science | Minor (Communications Studies)

May 2028

Cumulative GPA 3.80/4.00 | Honors: Dean's List Student

Hillside High School

Hillside, NJ

High School Diploma

June 2024

LEADERSHIP EXPERIENCE:

William Paterson University, Computer Science Society, Club

Feb 2025 - Current

- Networking & Collaboration: Established connections with campus clubs and faculty to enhance resources and opportunities for club members.
- Skill Development: Organized LinkedIn workshops and programming events with upperclassmen to support skill growth and career development.

Hillside High School Baseball Team Captain

March 2024 – May 2024

- Leadership & Teamwork: Led and motivated teammates, fostering a strong team culture and strategic gameplay.
- Communication: Acted as a liaison between players and coaches, ensuring clear coordination and teamwork.
- Time Management: Balanced academics, training, and leadership responsibilities effectively.

Experience:

William Paterson University, Wayne, New Jersey,

Sep 2025

Volunteer

- Organized 200+ hygiene packs for local children and helped create 100+ back-to-school bags for the Boys and Girls Club of Paterson.
- Worked with elderly residents at a local nursing home, engaging in social activities.

Blessed Sacrament Church Newark, New Jersey

August 2023 - Sept 2023

 Gave Children of the local communities back-to-school supplies, such as backpacks, pencils, water bottles, and many other things & worked in the food pantry, entering data such as names and items.