**PATRICK KEUFACK**

580 Winter Street | Framingham, MA 01702 | (774) 359-0541 | [patcool72@gmail.com](mailto:patcool72@gmail.com)

**SUMMARY**

Aspiring Data Scientist with an Associate's degree in Computer Science and currently pursuing a Bachelor’s degree in Data Science. I have a solid foundation in software development, project management, and customer service, with experience in both technical and client-facing roles. Skilled in applying analytical thinking and attention to detail, I am eager to leverage my skills in data science and contribute to innovative projects in a collaborative environment.

**EDUCATION**

**Massachusetts Bay Community College**, Wellesley, MA

A.S. Computer Science | Expected: May 2024

**GPA:** 3.5

**Activities:** Alpha Testers Club

**Relevant Coursework:** Systems Programming with C (fall 2023), Engineering Physics w/lab (fall 2023), Calculus I & II, Programming I & II, Computer Architecture and Assembly Language, Intro to Computer Science, Introduction to Computation, Intro to Computer Science

**Certifications:** Currently pursuing CCNA (Cisco Certified Network Associate) and Data Analysis

**Wentworth Institute of Technology** Boston, MA  
B.S. Data Science | Expected:May 2026

**GPA:** 3.5

**Activities:** Alpha Testers Club

**Relevant Coursework:**

**TECHNICAL SKILLS**

* **Programming Languages:** Java, Python, C/C++, HTML/CSS
* **Data Analysis:** Proficient in data manipulation, analysis, and visualization techniques
* **Networking:** Knowledgeable in network design and troubleshooting, pursuing CCNA certification
* **Software & Tools:** Arduino, MATLAB, SQL, Git
* **Languages:** Native French speaker

**PROFESSIONAL WORK EXPERIENCE**

[](https://www.linkedin.com/company/86899565/)**Student Consultant {Computer Science} Student Consultant{Computer Science}**

Open Avenues Career Pathways - Nov 2023 to Sep 2023(3 months)

Massachusetts, United States · Remote

* + Completed an autonomous diagnostic software industry project for AIM intelligent machines.
  + Successfully set up an Arduino environment and worked through the functions provided.
  + Developed a working model of basic diagnostics software.
  + Implemented a dynamic control system using two Arduino microcontrollers.
  + The setup includes a servo motor for precise motion control and a sensor for real-time feedback.
  + This project showcases my skills in electronics, programming, and system integration.

**Ground Supervisor** *|* **FedEx |** Natick, MA | September 2021 - Present

* Manage day-to-day operations of package delivery services.
* Lead team and maintain strong, positive working relationships.
* Maintain accurate documentation and perform other administrative tasks relevant to a fast paced, ground terminal.

**Concierge | Tarian |** Natick, MA **| January 2024 – Present**

* Provide exceptional service to guests, ensuring their needs are met with professionalism and efficiency.
* Manage guest experiences, handle inquiries, and coordinate services to enhance customer satisfaction.
* Utilize strong communication and attention to detail to anticipate and resolve issues promptly.

**COMMUNITY ACTIVITIES**

**Co-Founder/Executive Team Member** | **Yelda (NGO)** | Yaoundé, Cameroon | Aug 2020 – Present

Yelda provides outreach and support to local youth relative to health and human rights.