**Evanessa Nkenfack**

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**PROFILE**

**I recently completed the Biotech Career Foundations Certificate Program, designed and taught by the Massachusetts College of Pharmacy and Health Sciences. With a strong foundation in bioinformatics, data analysis, and laboratory processes, I am eager to leverage my technical expertise, problem-solving skills, and passion for life sciences to transition into an early-career lab operations role.**

**Relevant Technical Training**

* Analyzing biological datasets using **Python, R, or SQL**.
* Preparing, labeling, and storing biological and chemical samples.
* Familiarity with inventory management, pipetting, gas cylinder safety

**Professional and Transferable Skills**

* Exceptional Communication: Effectively collaborated with researchers and biologists to interpret biological data, present findings, and troubleshoot computational analyses.
* Attention to Detail: Skilled in handling large biological datasets, ensuring data accuracy, and maintaining precise documentation for reproducibility and scientific integrity.
* Adaptability: Comfortable working with diverse software tools and evolving research methodologies, quickly adjusting to new challenges in a fast-paced laboratory.

**EDUCATION**

**Bioversity – Biotech Career Foundations** Expected May 2025

Certificate of Completion

**Northeastern University** Expected Dec 2025

Master’s Bioinformatics

**Shanghai University** June 2021

Bachelor Biomedical Engineering

**EXPERIENCE**

**Research Associate, Intern**

**DPrata Lab University of Lisbon**, Portugal Jan 2025 – March 2025

* Authored clear, concise scientific reports and publications for internal documentation and journal submissions.
* Developed predictive models using supervised learning techniques to classify Alzheimer’s disease progression from MRI and biomarker data.
* Created and maintained accurate lab notebooks, reports, and compliance documents.
* Presented research findings to stakeholders at lab meetings to provide status updates.

**Teaching Assistant**

**Hohai University**, China Jan 2022 – Jul 2022

* Evaluated homework, quizzes, and exams, ensuring fair and consistent grading.
* Managed course-related emails, discussion boards, and student inquiries in order to assist professor and keep student informed.

**Languages Spoken:** French, English, Mandarin