JOMILOJU KING

Baltimore, MD• (434)221-8729 • olkin2@morgan.edu•Linkedin• GitHub •

EDUCATION

Morgan State University, College of Sciences Bachelor of Science in Computer Science

Baltimore, MD December 2026

GPA: 3.78 | Honors/Awards: Dean's List

SKILLS

- Python, C++ , HTML, CSS.
- Applicable Coursework: Data Structures, Object-Oriented Programming

RELEVANT EXPERIENCE

Center for Equitable Artificial Intelligence and Machine Learning Systems (CEAMLS) - Artificial Intelligence Research

Intern | Baltimore, MD

May 2024 – Present

- Develop AI software prototypes for dynamic sports news reports, achieving a **95%** improvement in report generation accuracy by utilizing text and voice generation models with PyTorch.
- Enhance the accuracy and naturalness of machine learning models by **60%**, increasing performance by optimizing automated data analysis and multilingual report generation.
- Effectively managed assigned tasks and applied strong problem-solving skills under pressure to meet both research deadlines and technical challenges.

Information Technology and Resources - Student Assistant | Lynchburg, VA

October 2023 - May 2024

- Achieved high inquiry resolution rates by addressing academic technology queries through email, reaching a 85% resolution rate and improving satisfaction scores based on satisfaction surveys.
- Delivered effective support for hardware and software issues, reducing average resolution times by **30%** and enhancing service quality as reflected in an increase of **50%** in positive feedback.

PROJECTS

Developing Post-game Content using AI for Automated Box Scores and Video News Reports - Artificial Intelligence

Research Intern

May 2024

• Developed an automated model for box scores and video news reports using Python and transformers, enhancing accuracy and emotional engagement through real-time data integration and fine-tuned narrative depth.

Market Lens - Financial Web App for Marshall Wace

Tech Stack: FastAPI, React.js, Yahoo Finance API

September 2024

- Developed Market Lens, a real-time financial web app with a knowledge graph visualizing stock data and financial
 news. Integrated a chatbot for financial insights with text and voice responses, using FastAPI for data processing and
 React.js for the interface.
- Placed 1st out of 66 participants for innovation and technical execution.

EXTRACURRICULARS

 Active Member, Women in Computer Science, fostering gender diversity and inclusion in tech through collaboration and mentorship.

JOMILOJU KING

Baltimore, MD• (434)221-8729 • olkin2@morgan.edu•<u>Linkedin</u>• <u>GitHub</u>•

•	Member, Student Advisory Council on Sustainability (SACS), contributing to campus sustainability projects and
	organizing environmental awareness initiatives.