# Aimé C. Mugishawayo

Email | Portfolio | GitHub | LinkedIn | (413) 437-6374

#### **EDUCATION**

Amherst College Amherst, MA

Bachelor of Arts in Computer Science and Math, Cumulative GPA:3.95/4

Expected May 2025

• Relevant Coursework: Data Structures and Algorithms, Artificial Intelligence, Security, Abstract Algebra, Analysis.

Sorbonne Université Paris, France

Study Abroad Semester, Semester GPA: 3.67/4

Jan 2024 - May 2024

• Relevant Coursework: Cryptography

#### PROJECT EXPERIENCE

# Mammoth Rumble- A decentralized voting platform: Repository | Website

Node.js, React, Solidity, Ethers API, Bootstrap, Unit testing

• Built, unit-tested, and deployed a Web3 web app that leverages smart contracts on the Ethereum blockchain to offer verifiable and tamper-proof election results.

# **Intelligent Pacman agents:** Repository

Python, Artificial Intelligence, Search Algorithms, Reinforcement Learning

• Created and tested AI Pacman agents using classical, adversarial search and reinforcement learning algorithms and won 100% of the test games. Then, built a multi-modal agent for a capture-the-flag contest and ranked 3<sup>rd</sup> out of 40.

### Phase1- A steganography detection tool: Repository

Java, Statistical analysis, Image Manipulation

• Developed a command-line based tool that detects and decodes hidden information (text or images) embedded within innocuous source images by extracting and analyzing the least significant bits of every pixel channel.

#### **WORK EXPERIENCE**

# Amherst College- IT Department

Amherst, MA

IT Desk Student Technician

Sep 2022 – Present

- Responded and captured 2700+ incidents in the ticket management system, resolving 2000+ of the issues and escalating others when appropriate; reimaged 250+ returned computers for redeployment.
- Ran 30+ Wi-Fi coverage surveys with Ekahau Analyzer to upgrade the college network, installed new 50+ access points and optical network terminals; increased student satisfaction in the network by 50%.

#### **Amherst College- Computer Science Department**

Amherst, MA

Tutor

Sep 2022 – Present

• Mentoring students 9 hours weekly on Object-Oriented Programming and the Java Collections and Graphics libraries.

#### LEADERSHIP EXPERIENCE

#### Amherst College- Office of Residential Engagement and Wellbeing

Amherst, MA

Community Advisor

Jan 2023 - Jun 2023

Enhanced community wellbeing in residence halls for 24 residents, organizing events and administering policy.

# **Amherst Weightlifting Club**

Amherst, MA

Treasurer

Sep 2023 – Dec 2023

Managed club budget, maintained accurate financial records, and collaborated with leadership to plan events.

# **Artificial Intelligence in the Liberal Arts**

Amherst, MA

Team Leader

Sep 2022 - Jun 2023

Led the club's web development and outreach teams, in establishing social media outreach strategies and coordinating 6
events.

# SKILLS AND INTERESTS

# **Skills**

Software Development Tools and Disciplines

• Python, Java, TypeScript, React, Node.js, MySQL, Linux, Azure, REST APIs, and CI/CD.

#### **Interests**

Languages and Hobbies

- Bilingual in French and English; moderately fluent in Swahili
- Amateur in Pen-testing, piano, African dance, bodybuilding, and soccer.