# **Shaliah Fricas**

shy.fricas30@gmail.com • Website • linkedin• github.com/shyfricas

#### **EDUCATION**

# University of Massachusetts, Boston | Boston, MA

B.S. - Computer Engineering | Minor in Computer Science

Expected Graduation: May 2027

Cumulative GPA: 3.3

# Undergraduate Researcher - <u>UCaN Lab</u> | (Advisor: Prof. Rahaim) | UMass Boston

September 2025 - Present

• Exploring hybrid RF/optical architectures towards 6G and investigating light-based access for 5G offload; collecting link features and training a kNN baseline using machine learning to predict the best link.

Coursework: Intro to Python, Data Structures & Algorithms, Programming in C++, Circuit Analysis, Calculus 1 & 2,

Honors Applied AI, Engineering Design, Discrete Math, Linear Algebra

# Certifications & Programs:

- Apple Certification, AI Agent Foundations, Agentic AI for Business, Multi-Tier AI Agent Architecture
- Oxford Saïd Business School Artificial Intelligence Programme Alumni

#### **Extracurricular Activities:**

• Engineering & Robotics Club, Research, Gaming Club, and Growing Women in Science

#### **SKILLS & TECHNICAL TOOLS**

Skills: Python, Java, JavaScript, HTML/CSS, C++, MATLAB, kNN (scikit-learn), OWC/Li-Fi, AI/ML, Research Technologies: VS Code, PyCharm, Jupyter Notebook, Matplotlib, CAD, TinkerCad, Arduinos, Oscilloscopes, LLMs Languages: English (Primary) | Spanish (Fluent; Reading & Writing)

### **EXPERIENCE**

# Operations and App Development Intern | Arka HR

June 2023 - December 2024

- Solving problems, improving public access to HR resources, enhancing data accuracy, and project timelines.
- Applying technical knowledge to design and maintain automated processes to significantly reduce manual tasks and increase team productivity.

### Certified Apple Computing Advisor | Best Buy

August 2023 - January 2025

• Diagnosing and solving system failures, component malfunctions, and software issues for optimal performance.

## AI Agent Builder Intern | NeuralSeek

August 2025 - September 2025

 Working with a team to design and deploy generative AI agents that address real-world challenges for industries like HR, Healthcare, and Business.

### **PROJECTS**

# Audio Recording Processing Program (SmoothTunes) | C++ |Link

• An application that processes and analyzes audio recordings, providing users with precise file quality selection, streaming cost breakdown, and enhanced user experience through robust input validation and detailed output formatting.

### MediSeek (Biomedical AI Troubleshooting Agent | NeuralSeek, AI Agent Editor, Generative AI | Link

- Designed and deployed an AI-powered troubleshooting agent to assist biomedical engineers and medical staff in diagnosing common device faults (ex: infusion pumps, patient monitors).
- Integrated structured prompts and device-specific error parameters to provide a step-by-step guide to improve efficiency in resolving technical issues.

### Arduino Calculator | Arduino IDE, C++, CAD | Link

• A calculator built using 3D printing and Arduino IDE that can calculate positive integers in two number bases, binary and decimal.

### **Speech to Text** | Python | Link

• Developed a speech-to-text recognizer using Python, enhancing accessibility for users with hearing impairments.