

Andaiye Gibson

4044294051 | andaiye.gibson6@gmail.com | www.linkedin.com/in/andaiye-gibson/

EDUCATION

University of Miami

Bachelor of Science in Communication

Major in Interactive Media

Major in Spanish

Minor in Computer Science

Miami, FL

May 2024

- **Honors:** Foote Fellow and President's Scholarship
- **Relevant Coursework:** Python Programming, Computer Programming, Interaction Design, Game Programming, Creative Coding, Web Lab and Web Design, Front-End Fundamentals, Infographics and Data Visualization, 2D Character Design, Physical Computing, Dynamic Data

WORK & LEADERSHIP EXPERIENCE

XR Lab

UX/UI Designer

Miami, FL

August 2023 - Present

- Create and detail sitemaps, project specs, conduct user research, and outline overall VR experience
- Brainstorm, design, and prototype interactions and shot lists

Lyft

Virtual Experience Program Participant

Remote

June 2022

- Participated in the open access Lyft Virtual Experience Program with Forage to develop coding solutions via GitHub
- Completed tasks that included software architecture, unit testing and test-driven development to refactor existing code

Student Developer Club

Web Developer Committee

Miami, FL

August 2022 – May 2023

- Write and execute code in HTML for launch of the University of Miami student developer website
- Work closely and collaborate with other student developers via GitHub for launch of website to promote University of Miami's Hackathon

United Black Students

Black Awareness Month Public Relations and Marketing Chair

Miami, FL

October 2022 – March 2023

- Designed and created flyers, logos and all promotion materials for Black Awareness Month events including meetings, parties, and programs to display around campus and on social media
- Promoted all Black Awareness Month events and managed the official University of Miami United Black Students Instagram page and posting schedule to increase social media engagement

Club SciKidz

Camp Counselor

Atlanta, GA

June 2021- August 2021; June 2022-August 2022

- Managed and led classrooms of ~20 children ages 4 to 13 and increased enrollment for the next year
- Taught various science topics including Roblox coding, quadcopter and robotics engineering to students resulting in deliverable personal coding projects

SKILLS & ACTIVITIES

Languages: Fluent in English and Spanish

Technical Skills: Proficient in coding languages C++, C#, Java, Python, HTML, and CSS

Knowledge in Adobe Photoshop, Illustrator, Unity, Visual Studio Code, Canva, GitHub, and Figma

Activities: Hurricane Steppers President and Fundraising Treasurer, Multicultural Student Association: Students of Color Symposium Media and Outreach, Beyond the Horizons Mentor, Foote Fellow Mentor, Roller and Inline Skating Social Media Chair, Mangrove Journal Outreach Coordinator, Hurricane Production Concerts Member