EDUCATION

UNIVERSITY OF MIAMI, College of Arts and Science and School of Communication

Coral Gables, FL

Bachelor of Arts in Computer Science & Bachelor of Science in Immersive Media & Minor in Economics

2026

Merit Scholarships: President's Scholarship

GPA: 3.6

Relevant Coursework: Computer Programming 1 and 2, Computer Organization and Architecture, Cybersecurity, Microeconomic and Macroeconomic Theory, System Programming and Discrete Mathematics, Interaction Design

EXPERIENCE

Virtual Experience Simulation Lab (VESL) Studio Project Manager

Coral Gables, FL

March 2024 - Present

- Spearhead project scheduling, effectively coordinating meetings and facilitating communication across multidisciplinary teams to drive project momentum.
- Employ project management tools (JIRA, Asana) to maintain a transparent workflow and real-time task tracking for all team members in an Agile methodology framework.
- Managed project timelines by conducting weekly team meetings and presenting regular demonstrations to stakeholders.
- Collaborated with studio management to streamline project workflows and restructure organization hierarchy.

INVESCO Advisers Inc.

Atlanta, GA

Research Analyst Intern - Fixed Income Factors Team

June 2023 – *July* 2023

- Led a collaborative project aimed at diagnosing factor exposures of Fixed Income Mutual Funds and identifying opportunities for performance growth within team's metrics.
- Drafted/transcribed multiple reports for Fixed Income Factors Team when in collaboration with cross-functional teams, to ensure accurate and detailed reference notes pre/post meetings.
- Utilized Excel and R for comprehensive data aggregation and analysis, focusing on industry, peer group data, and macroeconomic factors.
- Maintained Excel-based models for EM Sovereign Credit and Macroeconomic Analysis daily to identify key performance factors, then refining tools ad-hoc, for managers who required detailed and bespoke firm-specific factor analysis.
- Presented two final recommendations to Team lead showcasing findings using various methodologies.

EXTRACURRICULARS

KAPPA THETA PI Professional Technology Fraternity

Coral Gables, FL

President & Co-Founder

August 2023 – Present

- Founded Kappa Theta Pi's (KTP) first chapter at the University of Miami, through promoting/presenting proposal to University Government Board, highlighting organization interests on technology, personal, and professional development.
- Created the fraternity's foundational protocols, governance structure, and operational processes, facilitating its growth and membership sustainability.
- Organized with leadership committee, the first inductee class of 30 members.
- Implemented a robust member engagement program, including bi-weekly meetings, workshops, and speaker events to foster technical, professional, and social skills.

SKILLS

Technical: Java, Python, C++, C, HTML/CSS, JavaScript, Git and Github, Figma

Business Applications: Microsoft Office, Bloomberg, Notion, Asana, Jira

Certifications: Bloomberg Market Concepts, CPR

PROJECTS

WORDLE SIMULATOR

Coral Gables, FL

Developed Wordle simulator where users have 6 attempts to guess a word randomly selected from a predefined array.

- Java Developer March 2023
- Implemented input validation to ensure 5-letter real word guesses, with feedback on letter accuracy, position, and previous guess deductions.
- Enhanced user experience by providing real-time hints, showing allowed, mandatory, and prohibited letters based on prior inputs.