

Sebastian Metellus

Pembroke Pines, FL | (954)-849-1129

smetellus01@gmail.com | <https://github.com/smetellus01> | <https://www.linkedin.com/in/sebastianmetellus/>

EDUCATION

Florida State University

Expected April 2024

Bachelor of Science in Computer Science, GPA: 3.66

Awards: Broward Education Foundation Scholarship, Dean's List, Neg Kreyol Scholarship, Seminole Scholar

Relevant Coursework: Data Structures and Algorithms I, Introduction to C++, Advanced Java Programming, Computer Org I

TECHNICAL SKILLS

Programming Languages: Proficient - JavaScript, HTML, CSS, C++, Python

WORK EXPERIENCE

KPMG | *Embark - Engineering and Information Technology Intern* | Tampa, FL

June 2022 - August 2022

- Engaged in a rotational program across Audit, Advisory, and Tax departments alongside client engagement teams.
- Planned and performed tests of client's information technology controls, including IT security and governance controls.
- Researched, analyzed, and communicated key qualitative work on project teams focused on IT Risk and IT Internal Audit.

Takeoff Institute | *Summer Research Fellow* | Pembroke Pines, FL

June 2021 - August 2021

- Selected as one of 50 black undergraduate students for an 8-week intensive fellowship program to help build professional and personal skills alongside a dedicated mentor.
- Developed a strategy, researched the importance of financial literacy in minority communities through case analysis, and presented key findings.
- Attended weekly speaker series and developed PowerPoint and Excel skills through Wall Street Prep.

PROJECTS

Song Playlist (C++)

- Allows users to input songs with categories such as artist and music style into a playlist through dynamically allocated memory.

A* Pathfinder Visualizer (Python)

- Approximates the shortest path between two nodes on a 2D grid using an A* search algorithm.

Tic-Tac-Toe (JavaScript)

- A text-based version of Tic-Tac-Toe that allows users to play against each other or an AI opponent.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow | *Career Prep Fellow* | Washington, D.C.

February 2022 - Present

- Selected as one of 1,000 for an 18-month professional development program for high-achieving diverse talent
- Complete business case studies and intensive projects to hone analytical, quantitative, and communication skills
- Participate in conferences hosted by industry leaders, such as Deloitte, Google, Goldman Sachs, Clorox, and Target

Florida State University - Blacks in Computing | *Vice President* | Tallahassee, FL

August 2021 - Present

- Coordinated communication between on-campus clubs and managed community efforts for the chapter.
- Developed awareness initiatives within STEM by partnering with Leon County Schools to provide workshops on computer science skills.

IBM Accelerate - Software Track | *IBM Accelerate Participant* | Remote

June 2022 - August 2022

- Participated in an 8-week professional development program with 2 weekly sessions focused on foundational business acumen and software industry skills.
- Developed JavaScript, React.js, CSS, and HTML skills during weekly software track sessions with IBM professionals.

Goldman Sachs - Emerging Leader Series | *Emerging Leader Participant* | Remote

April 2021 - January 2022

- Participated in a two-part immersive and educational experience, including an introduction to finance and investment banking.
- Collaborated with a firm mentor and took part in senior leader chats, including career coaching and financial skills from Training The Street Inc.

INTERESTS

Interests: Intramural Soccer, Entrepreneurship, Ultimate Frisbee, Realism Portraits