

Izayah Rahming

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Denmark, SC (open to relocate)

EDUCATION

Voorhees University <i>Bachelor of Science in Computer Science and Cybersecurity</i> • Major GPA: 3.79 / 4.0 Cumulative GPA: 3.52 / 4.0 • Honors and Awards: President's List (1x); Dean's List (5x); W. Franklin Evans Honors College; Alpha Kappa Mu Honor Society	Denmark, SC <i>Expected Graduation: December 2026</i>
CodePath <i>Certificates Received</i> • WEB101 - Introduction to Web Development (Honors); TIP102 - Intermediate Technical Interview Preparation; WEB102 - Intermediate Web Development; AND101 - Introduction to Android Development	Remote <i>June 2025 - Present</i>

WORK/INDUSTRY EXPERIENCE

Quantitative and Qualitative Insights Extern, Beats by Dre <i>Extern</i> • Conducting qualitative and quantitative research to uncover customer insights related to Generation Z trends, behaviors, and preferences for audio devices • Leveraging Python, data science libraries, and natural language processing tools such as Gemini AI to perform sentiment analysis and visualize consumer feedback across multiple audio device brands • Synthesizing insights and presenting findings through a detailed data dashboard and visual presentations for actionable business strategies	May 2026 - Present <i>Remote</i>
STEM Summer Intern, System Planning and Operations <i>Grand Bahama Power Company</i> • Selected for Cohort 1 of the Powered Up for Success STEM Summer Internship, supporting the System Planning and Operations department • Created a training framework for ArcGIS Utility Networks, documenting workflows and standards so staff could model and maintain electric network assets consistently • Prepared the framework for planned SharePoint deployment and presented final outcomes to department leadership	June 2026 - July 2026 <i>Freeport, Grand Bahama, The Bahamas</i>
Cybersecurity Analyst Intern - Capstone <i>Voorhees University</i> • Simulated reconnaissance, brute-force, exploitation, and privilege escalation attacks using Kali Linux against a Windows virtual machine to analyze attacker behavior • Utilized tools such as Nmap, Hydra, Metasploit, and Wireshark to perform vulnerability testing, packet analysis, and security event monitoring	January 2026 - April 2026 <i>Remote</i>

ACADEMIC PROJECTS

Personal Portfolio/Website <i>Full-Stack Development</i> • Engineered a serverless full-stack application using Vercel and Python • Utilized the Pandas library to process, structure, and display sample security log analytics • Designed a central hub for academic projects that demonstrates the convergence of modern frontend engineering with backend data capabilities	October 2025
Dice's Grand Opening Website <i>Front-End Web Development</i> • Developed a responsive, interactive website using HTML, CSS, and JavaScript, focusing on accessibility and user experience • Implemented complex DOM manipulation features, including real-time form validation for RSVP data and an event-driven dark mode toggle	August 2025

TECHNICAL SKILLS AND ORGANIZATIONS

Languages: Python, C++, HTML5/CSS3, JavaScript, TypeScript, SQL, Kotlin
Frameworks and Libraries: ReactJS, NodeJS, Tailwind CSS, Angular, Pandas, TensorFlow, Unreal Engine 5, Power BI
Concepts and Methodologies: Agile/Scrum, Object-Oriented Programming, Wireframing
Organizations: Student Government Association, Pre-Alumni Council, Better Blended Brothers, Honda Campus All-Star Challenge, Student Veterans of America, A.C.E. Peer Tutoring Program, CTRL-DEV Technology Club, University Concert Choir, National Society of Black Engineers, National Association of Black Accountants, ColorStack, UNCF Student Ambassador, National Society of Collegiate Scholars, Center for Financial Advancement