Vanohra Chrissy Gaspard

Atlanta, GA | (404)-563-6213 | mailto:gaspardvanohra@gmail.com/www.linkedin.com/in/vanohra-gaspard-chrissy/ https://github.com/Vanohra

EDUCATION

Georgia State University | Atlanta, GA

Expected May 2027

Bachelor of Science in Computer Science, GPA: 3.91

Relevant Coursework: Discrete Math, Data Structures and Algorithms, System Programming, Computer Programing

TECHNICAL SKILLS

Programming languages: Python, HTML, CSS, JS, C, C++ **Software and tools:** RabbitMQ, Flask Figma, GitHub, Next.js

Certifications: Codepath Web Development and Technical Interview Prep

EXPERIENCE

Duolingo Incoming SE Thrive Intern

Jun 2025 – Aug 2025, PGH

CodePath Tech Fellow Dec 2024- Present

- Empowering aspiring developers by teaching CSS and HTML fundamentals through interactive discussions and personalized mentorship, fostering improved student understanding and engagement.
- Strengthening student outcomes by facilitating CodePath's web development curriculum, promoting collaborative learning, and guiding students to master industry-relevant web development skills.

Georgia State AI2 Research Laboratory Intern

Sept 2024- Present, GA

- Enhanced nursing education at GSU by developing and integrating back-end functionality for "AIM HIGH," an AI-powered intelligent tutor, enabling seamless interaction with front-end systems.
- Advanced network analysis research by optimizing the Pathfinder algorithm, resulting in significant progress in AI-driven educational tools and applications.
- Implemented and tested backend AI models, delivering key insights and enhancing system performance.

TECHNICAL PROJECTS

Taste Of Aviti/ Haiti (HTML, CSS, JS)

• Showcased Haitian culture and cuisine by developing a recipe finder website, integrating an AI-driven chatbot to enhance user engagement and interactivity.

Smart Pantry Tracker (JS, React)

• Developed a pantry management application with voice recognition for hands-free management of pantry items.

HackHers 2024 Hackathon 1st place – PitchHer (HTML, CSS, WebRTC)

• Empowered women in tech by designing an AI-driven platform for mock interviews, providing feedback to refine skills and connecting talent with industry opportunities.

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

President, ColorStack @ GSU

Aug 2024- Present, GA

- Lead ColorStack @ GSU by managing budgets, securing funding, and fostering partnerships with industry leaders and organizations to support operations and events.
- Organize resume workshops, web development sessions, and networking opportunities to promote diversity in tech; Empowered members by developing an official website.

Management Leadership for Tomorrow | Career Prep Fellow

Jan 2025 – Present

- Accepted into a selective 18-month professional development program for high achieving diverse talent.
- Completed business case studies and assignment to grow leadership and technical skills.

Program Chair, Girls++

Dec 2024- Present, GA

- Manage logistics, including securing venues, coordinating schedules, and promoting events to maximize participation and impact.
- Maximized club impact by managing logistics, secured venues, and coordinating events to promote participation.

Bloomberg Tech Lab Fellow

May 2024-May 2024, GA

• Enhanced real-time data processing using RabbitMQ and Docker to implement a message queue system in Python.