

Andre Davis

Tech Enthusiast + Student

Profile

Objective

Seeking a career opportunity where I can utilize my skills in artificial intelligence, web development, data analysis, programming (including chatbot building), cybersecurity, and research.

Professional Development Courses & Certifications

Code Path

- Certificate of Achievement - CodePath Introduction to Web Development Course (November 2025)

LinkedIn Learning

- ISC2 Certified in Cybersecurity (CC) Cert Prep (May 2025)
- CSS Essentials Training (December 2024)
- HTML Essentials Training (October 2024)
- Digital Marketing Foundations (January 2024)

International Information System Security Certification Consortium

- ISC2 Certified in Cybersecurity (CC) Certification (May 2025)
- Official ISC2 Certified in Cybersecurity (CC) Online Self-Paced Training (February 2025)

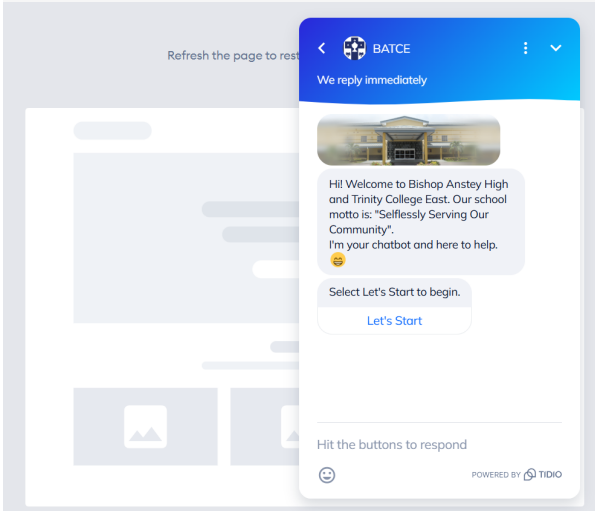
Computer Skills

- Microsoft 365 (MS Word, PowerPoint, Excel, Microsoft Teams), Zoom
- Social media platforms, AI Tools such as Chatbots
- Artificial intelligence analysis and training AI modules/components

[Back to homepage](#)

Projects

View selected projects below



Chatbot for Bishop Anstey High and Trinity College East

[Start Chat](#)

Developed a prototype service-chatbot to support teaching, learning, online interaction and communication for teachers, students and parents at the Trinity College East and Bishop Anstey High School in Trinidad and Tobago.



Tech Talks [Visit Tech Talks](#)

A mockup of a responsive educational platform dedicated to breaking down complex technology topics into digestible, understandable content. Designed to make technology accessible and engaging for learners of all levels.

Research Papers

Crime in Trinidad and Tobago: A Statistical Analysis — (December 2025)

Linguistics in Trinidad and Tobago — (April 2025)

Trinidad and Tobago Experiences with Globalization — (December 2024)

Work Experience

My complete work history is available on [LinkedIn](#).

Developing expertise in web development and emerging technologies. My tertiary education equips me with skills to pursue opportunities in front-end and back-end development, AI, and tech innovation.

AI Trainer

Handshake AI

San Francisco, California, US

December 2025

The Handshake AI project enables students and graduates to apply human judgment and expertise to improve large language models (LLMs) developed by frontier AI labs.

Key Contributions

- Reviewed and annotated datasets to enhance training quality, ensuring outputs met organizational standards for reliability, inclusiveness, and user experience.

Applications Support Intern

iGovTT

Port-of-Spain, Trinidad and Tobago

July 2025 - August 2025

iGovTT is a state-owned enterprise responsible for providing innovative and impactful ICT solutions to enhance the efficiency and effectiveness of public sector services.

Key Contributions

- Assessed Anansi, the National Digital Assistant, through a series of responsiveness and information-accuracy tests to ensure reliable performance.
- Participated in iGovTT's first National CyberDrill (2025), contributing to two days of cybersecurity exercises and collaborative discussions.
- Researched and presented an overview of *Laravel*, a web-programming language, providing the Applications Support team with a clear guide for effective use.

Business Support Intern

CANTO

Port-of-Spain, Trinidad and Tobago

May 2024 - August 2024

CANTO is a nonprofit association focused on the Information and Communication Technology industry in the Caribbean Region and the Americas.

Key Contributions

- Employed as support staff with the Logistics Team for the CANTO 39th Annual Conference & Trade Exhibition, held in Miami Florida, USA (CANTO 2024 conference).
- Collaborated with CANTO interns to organize activities for the clientele at the CANTO 2024 conference.
- Worked with CANTO Secretariat Staff to contact schools and universities to share information about CANTO Youth Innovation Challenge 2024.
- Drafted and sent business correspondence on behalf of the CANTO Secretariat, and developed Excel spreadsheets to organize, collate, and manage key datasets.
- Attended weekly staff meetings.

Education

Bachelor of Science in Computer Science

Florida Atlantic University — Boca Raton, FL

Spring 2027 (Expected) · GPA: 3.8 · University Honors (Nov 2025)

Minor: Artificial Intelligence

Relevant Coursework

Programming 1

Programming 2

Intro Programming in Python

Calculus & Analytic Geometry I

Calculus & Analytic Geometry II

Stochastic Models for Computer Science

Foundations of Computing

Theory of Computation

Computer Architecture

Data Structures & Algorithm Analysis

Intro Data Science Analytics