

KYLE Anderson Cox

I am enrolled at The University of the West Indies, Cave Hill Campus pursuing a B.Sc. in Computer Science. My focus is on hardware and software design. I am fluent in many computing programming languages such as Java, C++, HTML/CSS. I am passionate about solving complex hardware and software integration challenges. I am a quick learner, a team player, and dedicated to delivering high-quality work and contributing to team success. Prior to pursuing my tertiary education in computer science, I had developed skills in maintaining and repairing computers. As a result, I was featured on CBC Evening News for building a gaming desktop computer which I currently use.

 (246) 251-3210

 Kyleacox11@gmail.com

 Kyleacox.com

 <https://github.com/kyle5775/KylePrograms>

 My LinkedIn

PROMGRAMMINAG SKILLS

- Python
- JavaScript
- Java
- MYSQL/SQL
- PHP
- HTML/CSS
- C/C++

OTHER HARD SKILLS

- Microsoft Office
- Web developer
- Computer, maintenance & repair
- Database administrator
- ServiceNow
- Patch Manager
- IT Support Specialist

SOFT SKILLS

- Professional, Ambitious, Hardworking;
- Punctual, Team player, Dedicated;
- Teachable, Respectful.

AWARDS

- The Institute of UWI (Cave Hill) Co-operative Credit Union Ltd. Scholarship
- The David Lewis Science Grant
- CXC Performance Awardee 2020

EXPERIENCE

Intern at Barbados Light & Power, June 12th 2023 - August 25th 2023

Service Desk & Cisco networking

- Provided IT support using ServiceNow
- Configured computers and network switches
- Created virtual layouts of server rooms using Patch Manager
- Set up employee workstations and conducted computer maintenance
- Computer Maintenance, & Repair

Barbados Light & Power, January 18th 2024 - March 8th 2024

- Upgraded phone systems with new Cisco phones
- Troubleshoot and resolved phone system issues

EDUCATION

B.Sc. Computer Science , 2022 - Current

The University of the West Indies, Cave Hill Campus

Courses covered:

- Computing II (C++) - A+
- Maths for Computer Sci I - A
- Network 1 - A+
- Data Structures - A+

Associates Degree in Computer Science, 2020 - 2022

Barbados Community College

GPA: 3.72 - (Distinction)

CERTIFICATIONS

- **Machine Learning** – Stanford University (Jul 2025)
- **Unsupervised Learning**, Recommenders & Reinforcement Learning – DeepLearning.AI (Jul 2025)
- **Advanced Learning Algorithms** – DeepLearning.AI (Jun 2025)
- **Supervised Machine Learning**: Regression & Classification – Stanford University (Jun 2025)
- **AWS Educate: Cloud 101** – Amazon Web Services (Sep 2023)

REFERENCES

Dr. Terry Harris, Associate Professor, Durham:

+44 7790 004956

Terry.Harris@durham.ac.uk

Dr. Dion Greenidge, Senior Lecturer. The UWI:

+1 (246) 253 4299

Dion.Greenidge@cavehill.uwi.edu