


# Dionté T. Reifer

## RÉSUMÉ

### About

I possess a keen eye for detail and possess robust technical skills that enable me to learn complex concepts rapidly. I am presently enrolled at The University of the West Indies Five Island Campus pursuing a Bachelor's Degree in Data Science, Innovation Management, and Computer Science, which I will complete in 2025/2026. As a diligent and well-organized student/worker, I have gained valuable experience through my two years of some part-time work, and I am keen to contribute to and learn from an organization's ongoing expansion.

### Contact

-  (268) 725 4633
-  Diontereifer246@gmail.com
-  Villa Area, St. John's Antigua and Barbuda.

### EDUCATION

- Antigua Grammar School**  
Old Parham Road  
2015 – 2020  
High School Diploma – General Studies  
+ 8 CXC CSEC Subjects  
+ 3.3 GPA  
+ Senior Prefect  
+ Member of the Steel Orchestra
- Antigua State College**  
Golden Grove  
2020 - 2022  
Associates of Science – Science and Technology  
+3.43 GPA  
+ 6 CXC CAPE Unit Subjects

### SKILLS

- + Computer literate
- + Quick Learner in all areas
- + Customer Troubleshooting skills
- + Team Oriented
- + People-oriented
- + Critical Thinker
- + Problem Solver
- + Flexible
- + Working on the Blockchain OS
- + Bit of Websites and Designing
- + Strong in Programming
- + Strong in Spreadsheets
- + Strong in Databases

### CERTIFICATIONS

- Google Project Management Certification 2021 – Ongoing (Coursera.org)
- Junior Penetration Tester/Bug Bounty Certification 2022 – 2023 (Hackthebox.com)
- Professional Scrum Master Certification 2022 – 2024 (Scrum.org)
- CompTIA Pentest+ Certification 2023 – Ongoing (Hackthebox.com)

### EXTRACURRICULAR ACTIVITIES / HOBBIES

- + Cricket, Basketball
- + Playing the Guitar
- + Programming (C, Python, JavaScript, Rust, Pascal)
- + Playing the Keyboard/Piano
- + Playing the Steelpan
- + Website (HTML, CSS)

# Professional Experience

---

2020 - 2022

Lewis, Simon, and Partners / *Fort Road* - **Field Network Engineer**

- A part-time engineering experience mainly in the summer where I did networking and field work which includes the knowledge of inspection and valuations of properties.

Jun – Sept 2023

Ministry of Education, School Uniform Grant Program - **Database Clerk**

- Served as a Database Clerk and Customer Service representative in a full-time role for the Ministry of Education's School Uniform Grant Program.
- Managed and updated the program's database, ensuring accuracy and confidentiality of information.
- Provided customer service, addressing inquiries and concerns regarding the school uniform distribution process.
- Played a key role in the organization and efficient distribution of school uniforms to students.
- Demonstrated strong communication skills in interacting with parents, students, and team members.
- Contributed significantly to meeting the program's objectives within set deadlines.

Summer 2023

Bac Inc. - **Backend Developer Intern**

- Interned as a Backend Developer at Bac Inc., focusing on cryptocurrencies and smart contracts.
- Developed and implemented smart contracts using decentralized applications (DApps).
- Utilized Rust and Assembly languages to build and maintain robust backend systems.
- Engaged in the creation and management of blockchain technologies.

2022 – Present

Various Companies (i.e. LSP, AntiguaRecon, CAGE, Subway) - **Independent Technical**

- Providing technical services as an independent contractor to various companies, including Lewis Simon & Partners and CAGE Antigua.
- Responsibilities include troubleshooting, system upgrades, and technical support.
- Providing technical services as an independent contractor to AntiguaRecon – Cybersecurity which includes investigations and audits.
- Demonstrated ability to adapt to different technical environments and requirements.
- Praised for quick learning abilities and efficient problem-solving skills.
- Maintained high levels of client satisfaction through effective communication and reliable service.

April 2024 - Present

---

Near Antigua – **Administrator/Backend Developer**

- Administrator/Backend Developer at Near Antigua, where responsibilities include preparing essential documentation and organizing various events to promote community engagement and awareness of blockchain technology.
- Successfully hosted events, including the BTC Pizza Party on May 22nd, 2024, which featured interactive activities, free pizza, and community-building opportunities. This event was designed to celebrate Bitcoin Pizza Day and foster a deeper understanding of cryptocurrency within the local community.

May 27<sup>th</sup> – 30<sup>th</sup> 2024

---

SID4 Conference – **IT Technician/Multifunction Set-Up Crew - Side Events**

- IT Technician and member of the Multifunction Set-Up Crew for the SID4 Conference.
- Managed AV equipment, network infrastructure, and IT resources for side events.
- Coordinated with event organizers to set up technical aspects for workshops, presentations, and networking sessions.
- Troubleshoot and resolved technical issues promptly to ensure a seamless experience for presenters and attendees.
- Provided reliable IT support, collaborated on logistics, and managed technical requirements efficiently.
- Demonstrated strong problem-solving skills and adaptability in a dynamic event environment.

## Achievements

---

Sept 22<sup>nd</sup> – 24<sup>th</sup> 2023

---

ETHGlobal New York 2023 - Hackathon

- Awarded 3rd place in the NEAR Prize category as part of 'The Overachievers' - UWI FIC Hacking Team of 4.
- Developed 'ThePeoplesPlace', a blockchain-based marketplace enabling users to buy/sell tangible items with dispute resolution. Transactions are transparently recorded on the blockchain, ensuring fair, secure, and accountable operations.
- Recognized for "Best Frontend using NEAR".

Sept 2<sup>nd</sup> – 7<sup>th</sup> 2024

---

Digital OECS Harmonized Primary Curriculum - Hackathon

- Selected by the Organization of Eastern Caribbean States (OECS) to participate in a three-day hackathon in Miami, United States focused on developing digital educational tools.
- Developed AI-powered tools for the OECS curriculum.
- Helped design a centralized digital repository for educators.
- Collaborated on software solutions to enhance primary education.
- Fully sponsored by the OECS Commission.