# David Sodeinde

# **Professional Summary**

Motivated computer science student with a strong interest in cybersecurity, seeking a challenging internship opportunity as a Security Engineer or Analyst Intern. Committed to leveraging technical skills and knowledge to contribute to the company's security initiative, while exceeding the company's mission standards through dedication, innovation, and continuous improvement.

## Work History

## Loyola Maryland University - Basketball Referee

Baltimore, MD 10/2022 - Current

- Handled high-stress situations using superior calming techniques with basketball fans.
- Called game violations with confidence and integrity while officiating over 75 basketball games.
- Traveled around new england region and mid-atlantic officiating basketball games.

Chick-fil-A - Team Member

Forney, TX 06/2021 - 08/2022

- Promoted team collaboration, performance, and efficiency by fostering healthy environments focused on mutual success.
- Promoted positive atmosphere and went above and beyond to guarantee each customer received exceptional food and service
- Met, greeted, and encouraged feedback from customers and used feedback to implement positive changes within restaurant

# **Certifications**

- Google IT Support Professional Certificate[July 2023]
- Google Cybersecurity Professional Certificate[July 2023]
- High School Basketball(NFHS, IAABO)[May 2023]

# Personal Projects

Password Keychain/Manager (Python)

- Prioritized user privacy and data protection throughout the development process, emphasizing the importance of safeguarding sensitive information.
- Implemented encryption algorithms and secure storage techniques to fortify the security of user data.

Keylogger (Python)

- Engineered a Python-based program to investigate low-level system interactions and strengthen awareness of security vulnerabilities.
- Expanded understanding of system-level interactions and potential security risks through the implementation of a keylogger program.

Caesar Cipher (Java)

- Developed an intuitive command-line interface, empowering users to input messages and specify encryption keys effortlessly.
- Illustrated problem-solving skills by developing a functional Java program that effectively encrypts and decrypts messages using the Caesar Cipher.

Wordle-Solver (Java)

- Designed and engineered a Java program that efficiently solves word puzzles utilizing well-optimized data structures and algorithms.
- Demonstrated problem-solving acumen and showcased proficiency in object-oriented programming principles.

E-portfolio (JavaScript, HTML, CSS, and React)

- Constructed an engaging e-portfolio utilizing JavaScript, HTML, CSS, and React, combining technical expertise and personal narrative to showcase skills and experiences.
- Incorporated dynamic elements into the e-portfolio, enhancing interactivity and user engagement.

davidmamon52@gmail.com

469-491-9665

Rockville, MD 20850

# Websites, Portfolios, Profiles

s0deinde.github.io

- https://www.linkedin.com/in/S0deinde/
- https://app.joinhandshake.com/stu/users/40 367866
- https://github.com/S0DEINDE

## **Education**

Expected in 05/2026 Loyola University Maryland

Baltimore, MD

Bachelor of Science: Computer Science

## Skills

- Tenacious Work-Ethic
- Time Management Skills
- Fluency in Python, Java, C, C++
- Data Structures and Algorithms
- Fluency in JavaScript, HTML, CSS, React
- Customer Service Excellence
- AWS, Azure, Splunk
- Communication
- Coachable

## **Affiliations**

- Institute of Electrical and Electronics Engineers
- National Society of Black Engineers
- CPaMs(Computer Science, Mathematics, Statistics and Data Science Honors Program)
- University Club Basketball Team
- Wevise

#### Languages

#### **English**

Native or Bilingual **Spanish** 

Elementary