

# Giancarlo Oblena

(757) 401-7289 • Gncarlo823@gmail.com • Chesapeake, VA

## PROFESSIONAL SUMMARY

Technology student with hands-on experience in IT systems, data analysis, and cybersecurity environments. Skilled in problem-solving, technical troubleshooting, and team-based collaboration. Passionate about cybersecurity, IT service management, and networking support.

## EDUCATION

### **Old Dominion University**

**Norfolk, VA**

*B.S. Cybersecurity, Minor in Information Systems & Technology*

*Expected May 2026*

Relevant Coursework: Cyber Techniques & Operation, Basic Cybersecurity Programming and Networking, Cryptography for Cybersecurity, Windows System Management & Security, Linux Systems for Cybersecurity

### **Yonsei University**

**Seoul, South Korea**

*Student Exchange Program*

*February 2025 - June 2025*

## PROFESSIONAL EXPERIENCE

### **Intern**

**Norfolk, VA**

*Sun Nuclear*

*October 2025 - Current*

- Work as part of the Tiger Engineering Team to analyze Excel exports from D365 ERP and correct inconsistencies and missing fields, ensuring accurate part-number records.
- Clarify discrepancies with supervisors and validate entries, maintaining data integrity and supporting efficient company operations.

### **IT Clinical Systems Intern**

**Remote**

*Sentara Health*

*June 2024 - August 2024*

- Gained hands-on experience utilizing Epic Systems and Microsoft Office software for data analysis and configuration.
- Analyzed and optimized a Best Practice Alert (BPA) in the hospital's electronic medical record (EMR) system to enhance workflow efficiency and reduce alert fatigue for healthcare workers.
- Worked under the guidance of a Mentor and IT Team to learn about EMR systems, application support, and the healthcare industry.

## PROJECTS

### **Pokédex — Python**

*April 2023*

- Developed a command-line Pokédex in Python that lets users input a number (1–151) to return the corresponding Pokémon's name and type from the first generation.
- Utilized data structures such as lists, dictionaries, and functions to store and retrieve Pokémon information.

### **Home Networking Project — Personal Project**

*October 2025*

- Diagnosed inactive Ethernet ports within home, which prevented wired connectivity throughout the house.
- Installed a network switch in Ethernet panel, crimped RJ45 connectors, and rewired cables following the T568A standard to connect all ports.
- Connected Wi-Fi Nest points through Ethernet ports, providing strong and reliable wired network access to multiple rooms.

## SKILLS

Technical: Python, Linux OS, Excel, Wireshark

Soft: Detail-Oriented, Team Collaboration, Fast Learner, Critical Thinking