## **Lucas Ball**

## **EDUCATION**

**Oregon State University - Ongoing** 

Master of Science in Computer Science (Cyber Security Focus)

**Oregon State University - 2022** 

Bachelor of Science in Computer Science (Cyber Security Focus)

**EXPERIENCE** 

**OPEnS Lab at Oregon State University** — Project Lead / Programmer

November 2020 - January 2022 Oregon State University, OR

• Utilized Arduino project boards to create environmental sensing devices

 Used GitHub to organize project management and collaborate to solve software problems on research projects

 Collaborated with project team to solve Hardware/software development problems resulting in the deployment of multiple environmental research projects

 Programmed Ethernet, Cellular, and WiFi network configurations alongside HTTP/SSL communication.

Configured long distance hardware communications such as LoRa, nRF and Freewave Radio

**Orenco Systems Inc.** — Electrical Engineering Intern

June - September (2017, 2018, 2019) Sutherlin, OR

• Designed and printed circuit boards using Altium PCB design software

 Successfully developed and implemented a device to test circuit boards for quality control and manufacturing defects

Designed digital logic programs for custom products.

**Orenco Systems Inc.** — Information Technology Intern

June - September (2015, 2016) Sutherlin, OR

 Used integrated software to conduct data entry for products in order for the IT team to track devices

Tested in-production web pages for quality control and software bugs

• Maintained IT hardware by cleaning and repairing parts

**ACHIEVEMENTS** 

NSA Codebreaker challenge high performer (2021)

• Finalist - Defcon CTF 2022

1st place - Pacific Rim Collegiate Cyber Defense Competition (2022)

3rd place - Collegiate Penetration Testing Competition West (2022)

5th place - National Collegiate Cyber Defense Competition (2022)

**PERSONAL INFO** 

**Phone Number:** 

(541) 817-7822

Email:

ball.lucas@gmail.com

LinkedIn:

www.linkedin.com/in/lucasballr

Portfolio:

portfolio.lucasball.com

**SKILLS** 

C++

С

Python

HTML

**CSS** 

**Javascript** 

SQL

Linux

GDB

x86/64 Assembly

Arduino

Github

**VMware** 

Ghidra

**Reverse Engineering** 

**Exploit Development** 

**Network Design**