Jeremy S. Laratro

Seeking employment in an offensive security role where my strong passion for technology, technical skills, and desire to grow can be pushed in a challenging but rewarding environment. I value efficiency, self-awareness, collaboration, and learning-conducive environments and I look forward to applying myself to new challenges.

WORK EXPERIENCE

Jeremy Laratro, Tampa, FL — Electronics Refurbishment, Repair, Resale and Radio Programming

June 2020 - November 2022

In June of 2020, I started a sole proprietorship to support myself during my time as USF. My business was focused on two main subject areas, radio programming and electronic refurbishment. Duties consisted of:

- (A) procuring used or broken engineering equipment, laptops, and similar devices, then refurbishing and/or sourcing components/parts and repairing, then reselling.
- (B) Programming radios for clients with the desired systems and frequencies.

EDUCATION

University of South Florida, Tampa, FL — Bsc. Integrative Animal Biology

September 2018 - August 2022

During the pandemic I discovered my true passion is in technology, although I was too far along in my degree progression to switch to electrical engineering or computer science without exceeding excess hour penalties. While not directly related, I believe that my strong STEM foundation has fostered a productive learning experience for my infosec journey.

Relevant Classes: College algebra, Pre-Calculus & Trigonometry, Calculus 1, Physics 1 & 2, Statistics, Organic Chemistry 1 & 2

PROJECTS

OSCP Enumeration Script — Streamline Enumeration and advance my bash skills

https://github.com/jeremylaratro/pentest_scripts https://jeremylaratro.link/CS/notes/scripting

PhotoSec — A security-oriented image analysis suite https://github.com/jeremylaratro/PhotoSec

Personal Website — Personal website to host my projects, hobbies, and portfolio.

https://jeremylaratro.link

(516)-512-1463

jeremylaratro@gmail.com

Website & Profiles:

jeremylaratro.link/CS/cysec tryhackme.com/p/jeremylaratro linkedin.com/in/jeremylaratro leetcode.com/jeremylaratro codecademy.com/profiles/JeremyL aratro github.com/jeremylaratro

CERTIFICATIONS AND LICENSES

OSCP: OffSec Certified Professional: March 2023

FCC: Amateur Radio Station License - General Class (HA): May 2020 - May 2030

SKILLS

Advanced linux and bash

Python & bash (intermediate-advanced),

Privilege escalation

Kali, Parrot OS, Debian, Windows

Active Directory attacks

Antivirus exploitation/evasion

Web exploitation (SQLi, XSS, LFI)

Information gathering, OSINT

Tools: nmap, Metasploit, Powershell Empire, Hydra, Burp Suite, mimikatz, impacket, edb, immunity, gobuster, etc.

Network and service enumeration

Client-side attacks

Pivoting and tunneling

Buffer overflow

KiCAD

Soldering (SMT, THT, Hot Air)

Arduino, Raspberry Pi

LANGUAGES

English, Spanish (advanced)



Jeremy Scott Laratro

This is to acknowledge that

is certified as an



(OffSec Certified Professional)

said certification through examination administered by OffSec. and successfully completed all requirements and criteria for

This certification was earned on

March 6, 2023





