

ABRAHAM DE LEÓN GUTIÉRREZ

CYBERSECURITY STUDENT AT ITESO



 <https://www.linkedin.com/in/abdlg/>

 abraham.deleon@iteso.mx

 <https://github.com/Hamibubu>  [hammbubu #991911](#)

• ABOUT ME

Currently studying cybersecurity engineering at ITESO with strong academic performance. I love working with teams and am always eager to learn more about my career. My future aspirations include gaining more knowledge in hacking and growing in my professional area. Additionally i love to participate in hacking events to both, share and learn.

• EDUCATION

Instituto Tecnológico y de Estudios Superiores de Occidente (ITESO)

Cybersecurity engineering Aug 2021 - Present

- Grade point average 9.91

• WORK, CERTIFICATIONS AND MAIN PROJECTS

Cloud Security Intern

Work at Baxter

Feb 2024 - Present

EJPTv2

Junior Penetration Tester from INE

Obtained in June 2023

LDAPi

Project

Program to automate the exploitation of a basic LDAP injection, using trees to dump all the information

2nd place on HackGDL CTF & 2nd place on palo alto networks HackGDL CTF

Achievement

2nd place on HackGDL CTF with a focus in pentesting & red teaming and also 2nd place in palo alto CTF focusing threat hunting & analisis

• LANGUAGES

Advanced english

Native spanish

• MAIN SKILLS

Pyhton

Medium - advanced knwoledge especially with libraries like scapy, requests, usage for scripting and automation

C / C++

Medium knowledge, building data structures

Networks

Medium knowledge in networks configuration (VLANS, routers, routing protocols, network protocols)

Pentesting

Intermediate knowledge and a passion for practicing with HackTheBox, with advanced skills in web penetration testing.

Linux and windows

Medium knowledge in both operating systems (commands, proceses and systems administration, active directory)

Bash

Medium knowledge in bash scripting, usage for automation on processes and analisis of informarion

Cryptography

Knowledge of the basic protocols used (AES, RSA, ECDH, DH), including both symmetric and asymmetric encryption.