CARLOS GALO

1758 N. Westwood Ave., Apt 1758L2 Toledo, OH 43607 (708) 731-7625 carlos.galo@utoledo.edu https://www.cgalo.tech https://github.com/cgalo

• Git Version Control

OBJECTIVE To apply programming, mathematical and technical skills as an intern in the field of computer science.

EDUCATION The University of Toledo, Toledo, Ohio

2017 - Major: Computer Science & Engineering; Minor: Economics

Present • Anticipated Graduation Date: December 2020

EXPERIENCE Associated Spring Raymond, Maumee, Ohio

January 2019 - Information Technology Intern

Present • Create, test, and utilized scripts to automatize processes

Manage CISCO switches through SSH/Telnet using PuTTY terminal emulator
Design and customize image files through Windows System Image Manager

• Conduct security checks through McAfee software for malware and trojan detection

September 2017 - The University of Toledo Medical Center, Toledo, Ohio

January 2019 PC Lan Support Technician

• Maintained computer security compliance with Nexpose and Imprivata

• Troubleshooted and assist on over 500 hospital and non-hospital tickets

• Managed over 4000 assets through Active Directory

PROJECTS Hangman Game, C++

December 2018

COMPUTER SKILLS

September 2018 - • Developed "Guess the Country" hangman game consisting on three difficult levels

• Each level contains an array of five different country names that can be guessed

• User gets a random country name that needs to be guessed in six attempts

• If user fails to guess the country, then he is returned to the main menu

Password Tester, Java

December 2018 - • Application that tests, encrypts and saves passwords

• Program tests given password and saves until all parameters are met

• Password is encrypted and saved into a text file

• Text file can be decrypted through program to find and use tested passwords

Powershell

2000 1100 time of dotal program to 11110 time and too too proof of

Java
Python
HTML
Bash Scripting
Microsoft Office

ACTIVITIES • Association for Computing Machinery

• C++

January 2017- Present • Pi Sigma Epsilon

HONORS & AWARDS • The University of Toledo, International Student Scholarship

2015 - North Park University, STEM Scholarship
Present North Park University, Provost's Scholarship

Fresent North Fark University, Frovost's Scholarship

RELEVENT• Object Oriented Prog.• Engineering Statistics• Circuits ICOURSEWORK• Linear Data Structure• Advanced Macro Theory• Calculus I - III• Discrete Structures• Digital Logic Design• Linear Algebra

SPECIAL SKILLS &• Spanish: fluent• Italian: beginner proficiencyINTERESTS• English: fluent• Ironman 70.3 Triathlete