# **Queston Juarez**

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### Education

Graduated June 2018

**University of California, Riverside CA** – *Bachelors in Computer Science* GPA 3.81

#### **Technical Skills**

Programming: C/C++, Python, Windows Powershell, HTML & CSS, MySQL, Batch Scripting Operating Systems: Windows 7 & 10, Linux, Unix (CentOS, Ubuntu), Windows Server 2008-2019 Tools and Applications: VirtualBox, VMWare ESXi, VMWare vSphere, VMWare vCenter Server, Active Directory, Microsoft Exchange, Cisco Routing & Switching CLI, SCCM, Windows Admin Tools, Office 365 Applications, ESP ticketing system, VIM, Putty, Group Policy, ManageEngine, Commvault, Ivanti Security Controls, Ivanti Deep security/ApexOne, PRTG Network Monitor, Microsoft Azure, Intune, O365 Security, Cisco Ironport, Visual Studio Code, Netbeans Certifications: CCENT ICND1, Deep Security 11 Certified Professional

## **Projects**

Warframe Hacking Simulator - A game created using embedded systems

https://www.voutube.com/watch?v=R11NxK1xnn4&ab\_channel=QuestonJuarez

<u>Senior Design Project</u> - Using Python, I created a proxy that utilizes multiple sockets to split http traffic to increase download speed.

https://github.com/Q-tip-bot/UCR-Projects/tree/main/CS1791

Mini L Compiler - Created a compiler using the MINI Language

https://github.com/Q-tip-bot/UCR-Projects/tree/main/CS152

<u>Student Github</u> - For older projects such as creating our own rshell

https://github.com/qjuar001

## **Experience**

**Claremont Graduate University** - Systems and Network Administrator

October 2020 - Present

- Manage and Monitor all network systems on campus
- Creating and using powershell scripts to manage user accounts and folder permissions
- Oversee Linux servers and student virtual machines
- Migrated devices from on-prem AD to a hybrid environment within Azure
- Set up Microsoft Intune, enrolled devices and configuring Endpoint Security
- Configured windows patching and 3rd party application patching through Intune and PatchMyPC.
- Implement security best practices using Microsoft ATP, O365, Cisco Ironport and Endpoint Manager.

**Examworks, LLC** - IT Operations Administrator I

October 2018 - July 2020

- Deploy servers or new base images from templates, ova or iso in Vmware/vSphere and configure them so that they're updated, secured and ready for other departments to use.
- Maintain and renew all SSL certificates through GoDaddy for IIS, Exchange, FTP, WAF/Imperva and other Linux type servers.
- Constant use of Powershell to script manual processes in order to perform repetitive tasks more quickly such as cleaning base images for recomposes or adjusting permissions in bulk.