

DANIEL L. OLIVAS

Me@danielolivas.net 480-620-2027 Laveen, AZ 85339

<https://www.linkedin.com/in/daniel-olivas/> | <https://github.com/olivas1406/> | <http://danielolivas.net/portfolio.html>

Detail-oriented full stack developer with a strong IT background in networking, troubleshooting, and problem solving.

SKILLS

JavaScript, jQuery, Bootstrap, CSS, HTML5, Firebase, MySQL, Node.js, Express.js, Handlebars.js, APIs, JSON, Git Bash, AJAX, Cisco IOS, Wireshark captures, DNS records, IP Subnetting, network troubleshooting, root cause analysis, Windows installation/configuration/administration (Active Directory), basic Linux administration, Exchange Server

APPLICATIONS

Friend Finder

- A full stack website, users fill out a survey and their results are compared with all previous users to see who their best match is.
- Built with HTML5, jQuery, Node.js, and Express.js
- <https://infinite-brushlands-54962.herokuapp.com/>
- GitHub Repository: <https://github.com/olivas1406/friendFinder>

Bamazon

- A command line application that can handle product ordering and inventory management.
- Built with JavaScript, MySQL, and Inquirer.js
- GitHub Repository: <https://github.com/olivas1406/bamazon>
- See it in action: <https://drive.google.com/file/d/1jWSw4Okq9TIqNhuc36aVn89HmyCer3cN/view>

Rick & Morty RPG Game

- An RPG game that allows you to choose from Rick, Morty, Krombopulos, or Lucius. Select your player then select a defender to attack.
- Built with HTML5, CSS, and JavaScript.
- <https://olivas1406.github.io/week-4-gameRPG/>
- GitHub Repository: <https://github.com/olivas1406/week-4-gameRPG>

Slap Happy Stress Relief Website

- Website that shows you maps of places around you to help you relieve stress.
- Built with HTML5, CSS, JavaScript, and the Google Places API
- <https://olivas1406.github.io/slapHappy/>
- GitHub Repository: <https://github.com/olivas1406/slap>

SECURITY CLEARANCES

T1	<i>DHS/ICE</i>	12/2012 – 08/2014
Secret	<i>Apriva Information Security Systems</i>	12/2011 - 12/2012
Top Secret	<i>Raytheon Missile Systems</i>	04/2002 - 07/2003

DANIEL L. OLIVAS

Me@danielolivas.net 480-620-2027 Laveen, AZ 85339

<https://www.linkedin.com/in/daniel-olivas/> | <https://github.com/olivas1406/> | <http://danielolivas.net/portfolio.html>

EXPERIENCE

Computer Soluciones

Laveen, AZ 08/2014 - Present

President/Owner

Consult on overall organizational Security Posture, demonstrate wireless security exploits, configure Cisco ASA's, harden existing Layer 3 devices, troubleshoot network latency and root cause for Broadcast Storms.

ICE

Chandler, AZ 12/2012 – 08/2014

Tier II NOC Analyst

Primary responsibilities include monitoring the ICE network and implementing corrective action as needed, as well as configuring new Cisco and Enterasys switches in preparation for deployment to the production network. Also updated the Cisco ACS server, added devices to our network monitoring software, and updated the DNS servers. Worked with personnel from other DHS components to resolve network issues and determine root-cause of service impacting issues.

Computer Soluciones

Laveen, AZ 06/2012 - 12/2012

President/Owner

Responsible for remote monitoring and administration of small business network infrastructure, servers, and end-user systems. Performed Windows OS system patching, software and hardware upgrades, and conducted general troubleshooting. Implemented solutions to resolve issues with wireless dead-zones, performed password recovery and partition recovery as well as system optimization.

Apriva

Scottsdale, AZ 08/2008 - 06/2012

Operations Analyst

Monitored proprietary Point-of-Sale network and applications. Analysis, diagnosis, and resolution of LAN/WAN issues, network latency, connectivity issues, and failed credit card transactions. Post Incident Report research and analysis. Network and server monitoring/management. Creation of NOC documentation (no prior NOC in place), creation of Sensa (proprietary secure authentication software) documentation, creation of a procedure for large-scale capacity testing of new production network to locate potential bottlenecks. QA testing of proprietary encryption/authentication software. Active Directory and Exchange (2003 & 2007) user management.

CERTIFICATIONS

Cisco CCNA

08/2012 - 03/2018

Cisco CCNA-Security

03/2015 – 03/2018

EDUCATION

UofA Coding Boot Camp

Gilbert, AZ 01/2018 – 06/2018

ITT Technical Institute – Information Systems Security

Tempe, AZ 12/2003 - 12/2005

Bachelor of Science

3.7 GPA

ITT Technical Institute – Electronics Engineering

Tempe, AZ 09/1999 - 09/2001

Associate of Science

Valedictorian