

Adolfo Lopez

Saint Petersburg, FL 33714

foradolfo@gmail.com

7272211119

An IT Operations Specialist with a versatile skill set. Seeking a position that will allow me to utilize my operational, management and technology expertise; such as System Administrator, Systems/Network engineer or IT Manager. Extensive experience in IT infrastructure management, network engineering, application support/administration, backup and disaster recovery planning.

Authorized to work in the US for any employer

Work Experience

IT Manager

The James Museum of Western and Wildlife Art - Saint Petersburg, FL

2017 to 2019

Maintained, monitored and improved IT equipment – physical, virtual and remote. Tracked and logged server activity, performed upgrades of server based software, maintained data and networking hardware. Set and maintained standards for computer hardware, software and operating systems, and supporting communications networks and technologies. Evaluated and managed data communication networks. Purchased computer hardware, operating systems, application software, communication networks, and was responsible for their maintenance. Provided technical assistance and troubleshooting; answered requests for service fixes and tickets for problems. Forecast and prepared yearly departmental operating budget and was responsible for its oversight. Developed and reported the IT department's strategic plans.

IT System Administrator

Career Path Training Corp - Saint Petersburg, FL

2014 to 2017

Provided systems administration support for Microsoft systems including server and workstation upgrades, backup and disaster recovery monitoring, user account setup and security administration. Planned, deployed, and managed virtual servers and thin clients across enterprise and remote locations. Migrated and upgraded Windows Server 2003, 2008, and 2012.

IT Manager

TRB Health/Nulab Inc - Clearwater, FL

2009 to 2014

Managed day-to-day e-commerce sales operations, including marketing, sales, customer support and fulfillment. Managed the full sales life-cycle, including e-commerce web site development, order management, and product shipping. Designed and developed promotional websites for new products. Additionally, was primary network engineer and systems administrator for the company; installing CAT-5 wiring and WiFi access points, server management and maintenance, user provisioning, and occasionally desktop support.

Installer

Hospitality Data Systems - Sarasota, FL
2008 to 2009

Responsible for the full installation life-cycle of a customized restaurant reservations, order management and point-of-sale system. Performed walk-through of prospective restaurant sites, planned the installation with restaurant management, ordered the equipment and wiring, installed the system, tested the system, and trained staff in use of the system once installed.

Principal

Adolfo Lopez Technology Consulting - Tampa, FL
2005 to 2008

Owned business focused on large scale (geography) WiFi installations for the hospitality industry focused on small hotels, motels, and mobile home parks. Marketed the WiFi service as a differentiating guest amenity that would increase business and customer loyalty. Performed sales, drafted engagement letters, performed installations, configured all radio (WiFi) equipment, and trained staff on use of the system post implementation.

Education

Bachelor's in Technology Management - Cybersecurity

St. Petersburg College - Saint Petersburg, FL
2015 to 2020

Associate of Science in Computer Programming and Web Analysis

St. Petersburg College - Saint Petersburg, FL
2012 to 2015

Associate of Science in Computer Networking

International Academy of Design and Technology - Tampa, FL
2003 to 2005

Skills

- VMware
- Network Administration
- Strategic Planning
- Active Directory
- VoIP
- Disaster Recovery
- Cisco
- Office 365 Administration
- Crestron AV

Certifications and Licenses

CompTIA A+

January 2021

CompTIA Network+

January 2021

Microsoft Office Specialist

Present

Sophos Central Certified Administrator

March 2019 to Present

CompTIA Security+

January 2021

Groups

Association for Computing Machinery

2017 to Present