

VLADIMIR ANTIGUA SOFTWARE ENGINEER

✉ vladimirantigua@gmail.com ✉ California Bay Area

SKILLS

CLOUD: AWS Certified Cloud Practitioner (CLF), Microsoft Certified Azure Fundamentals AZ900, Google Cloud Infrastructure, Elastic Google Cloud Infrastructure: Scaling and Automation, Google Kubernetes Engine, Google Cloud Platform Fundamentals Core Infrastructure

SECURITY: CompTIA Security+ (Certified 2020), CompTIA A+ (Certified in 2020), CompTIA I.T. Fundamentals - (Certified 2016), Microsoft Technology Associate Windows OS - (Certified in 2016), DOD Cyber Security Fundamentals – (IAF)

PROGRAMMING: Java, HTML CSS

TOOLS & METHODOLOGIES: Git, Github, Object-Oriented Programming, Functional Programming

LANGUAGES: Spanish (Professional)

CERTIFICATES

Cloud,
Eamers of this certification have a fundamental understanding of IT services and their uses in the AWS Cloud. Badge owners can identify essential AWS services necessary to set up AWS-focused projects.

Cloud
Completed 10 Weeks of Google Cloud Engineers Bootcamps at Coursera with Mentoring from Current Google Cloud Engineers Employees:

- [Google Cloud Platform Fundamentals Core Infrastructure](#)
- [Getting Started with Google Kubernetes Engine](#)
- [Essential Google Cloud Infrastructure: Foundation](#)
- [Elastic Google Cloud Infrastructure: Scaling and Automation](#)
- [Essential Google Cloud Infrastructure: Core Services](#)

IT & Security

- [CompTIA Security+ \(Certified July 2020\)](#)
- [Completed 6 months Training Certified Information Systems Security Professional \(CISSP\) - Syracuse University Onward to Opportunity](#)
- [CompTIA A+ \(Certified in July 2020\)](#)
- [CompTIA I.T. Fundamentals - \(Certified 2016\)](#)
- [Splunk 7.x Fundamentals Part 1](#)
- [Splunk 7.x Fundamentals Part 2](#)
- [Microsoft Technology Associate Windows OS](#)

Cloud

Completed Microsoft Azure Virtual Training Day: Fundamentals Part 1 and Part 2 then passed the certification AZ900 exam:

- [Microsoft Certified Azure Fundamentals AZ900](#)

Dev Ops

- Microsoft Azure Virtual Training Day: **DevOps** with GitHub Part 1 & Part 2
- DOD Cyber Security Fundamentals – (IAF),
- TCP/IP, VPN, Firewall, Common Network Security, IT Fundamentals
- Hardware, Solaris, Windows OS, LAN/WAN

U.S. Government Security Clearance

- Top Secret Security Clearance - TS SCI (Active)
- CI - Polygraph (Active)
- U.S. Army Veteran

EDUCATION

PDX Code Guild, Portland, OR - Graduated Apr. 2020 - July 2020
Full Stack Development 2020
14+ week program covering HTML, CSS, JavaScript, ES6, jQuery, TypeScript, Python, Django, Ajax, OOP, Version control, Git, Github, REST API, HTTP Request/Response Cycle, Terminal, RESTful APIs, Wireframes & Mockups. Please see the link: <https://pdxcodeguild.com/courses/day/>

Southern Virginia University, Buena Vista, VA - Graduated Aug. 2005 - Apr. 2011
BA Business Management/Leadership/Spanish 2011
President's list spring 2008, Dean's list Spring 2008 and 2009 Recipient of President's Scholarship and Klekas Scholar Athlete Award. Please see the link: <https://catalog.svu.edu/majors-minors/business/>

EMPLOYMENT

UNITED STATES MILITARY, Apr. 2014 - Apr. 2020
Analyst & Linguist Rank: Sergeant - Top Secret SCI Clearance with CI Poly, Mountain View, CA
Provide translation services for the military – Received Army Achievement Medal (AAM). I worked as an Intelligence Language Analyst for an elite Task Force Unit and had the following responsibilities:

- Provide translation expertise to analysts
- Language Translating/Interpreting Techniques
- Technical Writing

Varian Medical Systems, Desktop Systems Specialist, Palo Alto, CA Apr. 2018 - July 2019

- Point person for the IT Department helping to coordinate the Summer internship project with the HR Dept, Facility, and Telecom Team. As a result of coordinated efforts, the internship project ran more smoothly in 2019 compared with prior years.
- Provides technical assistance and resolves computer problems for clients in person, via telephone, or from remote locations, including Engineers, Executives, VIPs, and Directors.
- Contributes to the development of Varian IT by participating in projects: OneDrive implementation, Windows Hello, MS TEAMS, SafeCom Printing SmartPrinting.
- Manage ServiceNow incident requests and asset management workflow functions by taking ownership and prioritizing incoming work.
- Install, configure, and troubleshoot client services such as workstation equipment, Microsoft and other productivity software products, Avaya desk phones, and mobile device technologies.
- Contribute to department projects such as upgrades and deployment of new supported technologies.
- Assist with assigned projects. Attend conference calls and meetings with project team members and carry out assigned project tasks according to the project schedule.
- Assist with the legal hold
- The research root cause of problems and escalate to engineering and vendor support as necessary.
- Active Directory SCCM, Outlook, Skype, Cisco Meeting, SAP, SharePoint. Inventory management.
- Please click the link to learn more about Varian Medical Systems: <https://www.varian.com/>

ARMY ENTERPRISE SERVICE DESK - AESD, IT Service Desk - Secret Level Clearance, Aug. 2016 - Sept. 2017
SLC, UT

- Troubleshoot issues with multi-factor authentication methods for accessing intranet portals, including smart card and digital certificates.
- Assist end-users with ensuring computers are configured correctly to access sites. Use Active Directory and Email server tools to determine appropriate permission for network and email access.

SPACE DYNAMICS LABORATORY, Student Software Tester - Secret Level Clearance, Oct. 2012 - Dec. 2014
Logan, UT

- Use various testing techniques including black box, usability, and regression testing
- Help write acceptance test procedures and regression test procedures
- Test new software features as they are completed
- Created and resolved software defects to increase the fidelity of a user interfaced imagery system
- Please click the link to learn more about Space Dynamics Laboratory: <https://www.sdl.usu.edu/>

PROJECTS

"Count IT" - IT Inventory Management - Full Stack Developer (Solo) June 2020 - Current

- "CountIT" was developed to help count and keep track of the IT inventory at my former employer. Also, to assist any other companies who would like to use it to manage their IT equipment.
- Created a login system. The user login system allows the IT staff to log in from the companies cellphones to assist the manager to keep track of the IT inventory. This will help to create ownership and accountability so each IT employee is aware of the inventory levels and can make recommendations on best practices and improve efficiency as a group instead of having only one person dealing with the whole inventory for the IT department. If everyone is involved and has access to the inventory management system this will help keep things in order when one person goes on vacation or leaves the company. Everyone will be trained and can become the point person to manage the IT inventory instead of training a new person each time the point person is unable to manage the inventory.
- Organized IT Inventory by the quantity and color-coded by the quantity amount organizing the equipment by the quantity and color coding: Red = out of stock, Yellow = warning inventory is getting too low, and Green = good inventory levels.
- Tech Stack: HTML, CSS, Bootstrap, JavaScript, Django, Python, SQLite, and ReCaptcha Google API.

Other Projects June 2020 - Current

Raining Words
Portfolio page