

Assistant Project Manager Assistant Project Manager Assistant Project Manager - Jensen Consulting & Development Work Experience Assistant Project Manager Jensen Consulting & Development June 2019 to Present Oversaw the building of 23+ houses Coordinated subcontractor schedules to minimize wait time Planned and coordinated item on-site arrival to minimize schedule hold ups Enhanced financial planning and storage Advised and consulted with clients to yield customer satisfaction, and a home within budget Inspected subcontractor work to verify work was up to code Convened with clients to verify satisfaction throughout the build process Documented building progress, expenses, payments, and projected/procured build time

Oregon Institute of Technology January 2018 to Present Determined scope & budget Established business requirements & restrictions Created Design (included SDLC models and diagrams) Built Design Launched Partial Design Formulated and Tested Success Matrix to verify systems effectiveness

Mentor/Teacher MESA September 2018 to June 2019 Math, Engineering, Science, Achievement) Taught students code, circuitry (with arduinos), and cryptography concepts Encouraged 28+ students to create a unique inventive design for the purpose of solving an academic issue Orchestrated a fun, creative, team-centered, and learning atmosphere for kids Challenged students to think outside the box and continue to generate new ideas involving a complete solution

Helpdesk Intern City of Salem March 2018 to September 2018 Imaged 60+ machines Added 60+ machines to domain and active directory, setting procedural policies and memberships Created documentation for licensing and installation Troubleshot various computer/application/connectivity issues for customers

Oregon Institute of Technology January 2018 to March 2018 Gathered client's business needs/and current practices Determined economic feasibility of project Constructed database design based on The Shinn-Life business needs Built/tested The Shinn-Life database based on my design Launched database

Volunteer IT Consultant Assistance League of Salem-Keizer February 2017 to September 2017 Worked with clients to solve various phone, PC, Mac, server, and network problems Researched firm goals and provided feedback on how to implement new email, low latency, and security plans Controlled and created documentation and planning for new procedures Trained users on how to use new system

Managed and coordinated user appointments USPS Database March 2017 to June 2017
Constructed database design based on USPS business needs Launched USPS database (using MySQL) based on my design Network/DevOps Intern IP Services May 2016 to September 2016
Led, designed, and created internal integration tests (and documentation) for company's ADFS, DNS, DHCP, and DFS systems. Merged integration tests into company's new SolarWinds platform
Determined which language would be best to construct tests with, for the good of the whole team
Network Technician Salem-Keizer School District May 2014 to December 2015 Hand selected through competitive State panel interview Accelerated the efficiency of my team's time parameters by implementing and enforcing supply-order check points Improved Wi-Fi coverage throughout 1/4th of the district Networked 700+ Cisco phones, printers, and computers Repaired and organized 80+ site servers (MDF, IDF) Deployed 1,000+ district Dell's Troubleshoot 350+ printers
Located and fixed contingencies within the district nets and subnets (using PING, IPCONFIG, etc.)
Organized topography data for wireless access points (using SolarWinds) by navigating mapping software to record and connect positions of wireless access points Education Bachelor of Science in IT/Management Oregon Institute of Technology - Wilsonville, OR March 2019 Skills Ms sql server, Sql server, Mysql, Sql, Active directory, Dns, Firewalls, Load balancing, Nas, Networking, Solarwinds, Tcp/ip, Virtualization, Dhcp, Lan/wan, Orion, Tcp, Vmware, Project lifecycle, Backups
Additional Information Skills Security: Vulnerability Scanning, Backups, Risk Management, Penetration Testing, Metasploit, Nessus, Discrete Calculus (conceptual security mathematical processes/fundamentals) Networking: Subnetting, TCP/IP Networking Protocols, Firewalls, Switches, Routers, LAN/WAN configuration, Load balancing, Network Infrastructure Development (EC2, Knowledge of S3 and Elastic Block Storage), SAN, NAS, Identifying Baseline Definitions
Programming: C++, C#, HTML, CSS, SQL, Python, PowerShell Applications/OS: Windows, MS SQL Server, SQL Server, Linux, Microsoft Server 2008, Microsoft Server 2008 R2, Microsoft Server 2012, Microsoft Server 2016, Microsoft Office, MYSQL Workbench, MYSQL 5.7, Orion, SolarWinds, Synergy, Alloy, Linux, FreeBSD, ESX, VMWare, Lync, NetApp, Ninite, WireShark, TCPdump
Services: DNS, DHCP, Active Directory, SCCM, WSUS Other: Troubleshooting,

Virtualization/Virtual Computing Technologies, Active Directory/Group Policy, AWS Cloud Component Configuration (S3, EC2), SLA Analysis, Cloud Infrastructure Modeling/Tailoring, Documentation, PC Architecture, Information Technology Project Lifecycle, License Managers
Personal: Ability to Multitask, Time Management, Customer Focused, Adaptable, Self-Starter

Name: Jose Green

Email: zachary80@example.org

Phone: 822-493-6430x84698