

JORDAN L. WHEELER

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<i>Education</i>	California Polytechnic University Pomona B.S. Business Administration - Computer Information Systems (concentration <i>Information Assurance/Cyber Security</i>)	<i>Expected Graduation Jun. 2018</i>
<i>Extracurricular Responsibilities</i>	Forensics and Security Technology Club (FAST) <i>Director of Cyber Security Research</i> Researching penetration testing and social engineering techniques for presentation to club Developed 20 challenges and questions for student-run CTF competition <i>Director of Marketing</i> Promoting club events and activities to students across the university, including student-run CTF; graphic design Students With an Interest In Future of Technology (SWIFT) <i>Operations Team Member</i> Provided user support on student-run network for <i>HackPoly</i> 24-hr hackathon Western Regional Collegiate Cyber Defense Competition (WRCCDC) <i>Windows Systems and Business Team Member</i> Developing and documenting IT and security policies, reporting checklists Setting up Active Directory, centralized logging, hardening systems per industry standards	April 2017 - current Oct. 2016 - March 2017 Oct. 2016 – current Oct. 2016 – March 2017
<i>Training and Self-Study</i>	LETHAL Security <i>201 Real World Web Application Penetration Testing</i> Recon, passive scanning, and spidering; performed attacks including: XSS, CSRF, IDORs, SQLi, using Burp Suite <i>101 Introduction to Ethical Hacking and 102 Real World Penetration Testing</i> Recon using OSINT; scanned using Nmap, OpenVAS, Nessus; exploited vulnerable machines with metasploit, sqlmap; obtained credentials and hashes, moved laterally and escalated privileges; reviewed reporting essentials. Deployed encrypted payloads; used powershell to leverage attacks; kerberos and passthehash ISSA Information Systems Security Association - Ventura County <i>Red Vs Blue Team Event – Capture The Flag</i> Utilizing Core Impact Pro: scanned network, identified target machines and users, cracked domain admin credentials Personal Homelab Dell server with ESXi hypervisor, running Windows 8.1, Windows 10, Windows Server 2008 R2, Ubuntu, Kali Linux Learning server administration, Active Directory. Developing a Penetration Testing sandbox	March 2017 July, Nov. 2016 March 2016
<i>Professional Experience</i>	Event Intelligence Group “EIG” <i>Wireless Network Technician, Surveillance Operator</i> <ul style="list-style-type: none">• Deployed surveillance technology to support live event Operations Command Center for 12 events• Installed wired and wireless networking equipment to develop long-distance surveillance over WLAN• Operated and monitored multi-camera surveillance system to support emergency services dispatchers• Configured and monitored crowd dynamics software and social media analysis tools to identify potential incidents TOURtech, Inc. <i>Wireless Network Technician</i> <ul style="list-style-type: none">• Programmed and configured wireless and wired networking equipment, including Cisco Meraki APs, Ruckus ZoneDirector firewall, and Ubiquiti Unifi wireless gear for events across the USA• Configured and install user-facing Wifi APs for general Internet access by production departments• Monitored custom network monitoring and analytics software to maintain consistent uptime Consolidated Analytics <i>Forensic Data Analyst and Database Support</i> <ul style="list-style-type: none">• Supported large Excel database for analysis of real estate appraisal and loan data for major court cases• Developed custom Excel formulas, applied sorting, conditions, what-if analysis to quickly identify patterns and trends in spreadsheet data, enabling legal team to support their arguments in court	Dec. 2014 – Jan. 2017 Mar. 2016 – July 2016 May – Aug. 2014, June 2015

References available upon request