

Dylan Rumbold

NETWORK ENGINEER · SECURITY TESTER · SOFTWARE DEVELOPER

1739 Leah Drive, North Tonawanda, New York 14120

☎ (+1) 716-245-3101 | ✉ dylan.rumbold@gmail.com | 📱 drumbold | 🌐 drrumbold

Skills

Basic: Vulnerability Scanning, DHCP, OSI Model, Python, C, C#, Batch Script, ~~TeX~~, CSS, HTML5

Proficient: Data Recovery, Active Directory, DNS, TCP/IP, Google, Bash, Linux, Windows, A+, Network+, Security+, Git

Tools: AccessData FTK, Wireshark, Nessus, Metasploit, Vim, Visual Studio, Adobe Creative Suite, Microsoft Office

Experience

Programmer Analyst

Amherst, NY

NATIONAL FUEL

Sep. 2016 - Present

- Developed a script that made a manual task, taking three hours a day, fully automated which allowed employees to focus on other work
- Tested system updates to ensure quality before releasing to production
- Investigated defects within SAP ECC and CRM systems
- Authored specifications for improvements to the SAP system with business users and management
- Resolved small problems through the review of incident tickets

Data Security Administrator II

Amherst, NY

M&T BANK

Sep. 2014 - Sep. 2016

- Oversaw VPN token replacement projects involving the notification, assignment and shipping of 500 to 2000 VPN tokens
- Provisioned system access to employees using Active Directory, ACF2 and Novell for current users, new users and contract hires
- Taught fellow employees and new hires access requirements and functionality using proper access processes
- Secured bank systems and applications from unauthorized access
- Conducted testing, analyzed results and made recommendations for the incoming provisioning tool
- Ensured compliance with corporate standards associated with user access based on their role

Systems Integration Analyst

Amherst, NY

M&T BANK

May 2013 - Sep. 2014

- Collaborated with Technology, Space Planning and Corporate Construction for openings of new offices, corporate restacks and relocation
- Installed workstations for current and incoming employees
- Attended meetings and worked with various departments to plan and prepare for large team moves
- Analyzed existing telecom and network systems, including switches and access points, to ensure the appropriate connectivity
- Performed hardware and desktop troubleshooting to isolate and diagnose common computer software and hardware problems

Education

Bachelor of Science in Computer and Information Science

Lewiston, New York

NIAGARA UNIVERSITY

- Minor in Computer Crime
- Major GPA: 3.87 - Dean's List
- Honors in Computer and Information Science

Volunteer Work

Crew Member

Camden, NJ

NIAGARA UNIVERSITY BASIC

- Spoke with local residents about their struggles and discussed their suggestions to improve the area.
- Prepared meals in soup kitchens and halfway houses.
- Tutored young students and helped with homework assignments.
- Completed various clean-up projects that enhanced the surrounding neighborhoods