

Scott Simko

- Phone: 516-858-9395
- Email: scottsimko@gmail.com
- LinkedIn: [linkedin.com/in/scott-simko](https://www.linkedin.com/in/scott-simko)

SUMMARY OF QUALIFICATIONS

- Experience with IT support, network troubleshooting and maintenance of facility wiring systems
- Knowledge of electric circuits and digital electronics.

TECHNICAL SKILLS

Software: Microsoft Office Suite

Equipment: Electrical equipment, including multimeters, oscilloscopes and function generators

Programming Languages: Knowledge of programming in Python and C++.

Other: Virus/malware removal, computer re-imaging, installation of telephones and call servers

EDUCATION

Expected May 2021

B.S. Degree in Computer Engineering Technology (3.95 gpa) | Farmingdale State College

Relevant Coursework: Electric Circuits I & II, Amplifiers, Physics, Microprocessors

Computer Programming I & II & Data Structures (C++), Digital Electronics, Digital Design, Networking, Technical Wiring, Engineering Economics

May 2018

A.S. Degree in Computer Science | Pikes Peak Community College, Colorado Springs, CO

CERTIFICATIONS

CompTIA A+, Network+, Security+

Secret security clearance (active)

RELEVANT EXPERIENCE

Apr 2014 – Apr 2018

Network Technician (MOS code: 25N) | United States Army. Fort Carson, Colorado

- Held various positions in technology support and communication roles in foreign and domestic military installations
- Orchestrated loading in, establishing and breaking down of satellite communications equipment
- Maintained emergency computer communications
- Deployed Windows servers, virtual machines, IP phones, and encryption devices
- Provided mission critical information technology support and networking assistance to companies ranging from 100-200 members
- Troubleshoot IT equipment including hard drives, printers, network equipment, motherboards, and peripherals
- Implemented best practices for upgrades, computer re-imaging, anti-virus & malware support
- Managed a Microwave Relay Site providing emergency communications between bases and communications for Air Traffic Control
- Maintained equipment including digital microwave units, GPS systems, routers, and network switches
- Communicated effectively with personnel of varying nationalities, across cultural and language differences
- Performed preventative maintenance, testing and startups on emergency UPS/generator systems

ADDITIONAL EXPERIENCE

Aug 2018 - Present

Direct Support Professional | Young Adult Institute. Port Washington, New York

- Provide assistance to adult residents with intellectual disabilities focused on daily living and communal activities
- Process and submit medical paperwork for various health insurance agencies

CLUBS AND ORGANIZATIONS

IEEE | Farmingdale State College, Farmingdale, NY