

## DANIEL J. NASH

| 914-979-1395 | [dnl.nash@gmail.com](mailto:dnl.nash@gmail.com)  
Website: <https://nashcentral.duckdns.org>

### PROFESSIONAL EXPERIENCE:

NYC Department of Education, New York, NY, Assistive Technology Preparation Specialist June 2024-

- Use Microsoft Intune to deploy and retrieve apps in accordance with support requests
- Develop imaging script to restore Apple Devices for re-use
- Re-purpose obsolete devices into dedicated augmented communication systems using both Linux and Android platforms

Center for Career Freedom, White Plains, NY, Technical Assistant/IT July 2019-

- Implement and configure secure virtual environment for student laptops
- Write shell script to automatically image new or returned devices
- Write user manual and other documentation on how to effectively use imaging script

S&P Global, New York, NY, Commodity Insights Intern June-August 2022

- Assisted multiple Cyber Security Teams with network vulnerability discovery and assessment
- Implemented script to automate conversion of reports into machine readable JSON format
- Provided accessibility testing services and suggestions for customer-facing web applications

VISIONS Services, Spring Valley, NY, Computer Lab Teaching Assistant July 2014-August 2018

Assisted on-sight technical staff with network segmentation, security, and computer system maintenance

### TECHNICAL SKILLS SUMMARY:

- Write computer software programs; design and secure single and multi-purpose embedded software systems using low-cost hardware (Raspberry Pi)
- Proficient in Linux shell scripting and other common languages (Windows Command Script, Auto It)
- Maintain and monitor security for various types of devices (computers, tablets, and mobile devices)
- Diagnose computer hardware and software problems, implement web servers, remote applications, databases, and other types of physical and virtual network infrastructure
- Perform network and stand-alone system penetration testing in self-constructed, isolated virtual environments
- Five years' experience training users in assistive and mainstream technology
- Seven years designing and troubleshooting software implementation and security issues in home, corporate, and small business environments
- Six years designing and hosting different types of local and remote applications including web servers (Apache and Lighttpd), databases (mariadb/MySQL, PostgreSQL), vpns (openvpn, WireGuard), and internal cloud storage systems (nextcloud), and internet radio and broadcasting systems (icecast)

### EDUCATION:

- City University of New York @ John Jay College of Criminal Justice, NY, NY December 2022  
Bachelor of Science, Computer Science and Information Security, 3.6 GPA
- State University of New York @ Westchester Community College, Valhalla, NY May 2018  
Associate of Applied Science, Cyber Security, Dean's List and Alpha Beta Gamma Honor Society