

Jerrid Daniels  
443-889-3070  
[Jerrid.daniels@gmail.com](mailto:Jerrid.daniels@gmail.com)  
<https://www.linkedin.com/in/jerrid-daniels-82524554>

**Certifications:**

- Juniper Networks Certified Associate, Junos (JNCIA-Junos)
- IBM Cyber Security Certified

**Languages:** C#, Python, Linux

**Tools:** Unity Engine, Office 365, Visual Studio, OpenXR, Prompt Engineering

**Networking:** Juniper, Cisco

**Cloud Technologies:** Amazon Web Services (AWS), Azure technologies

**Projects:**

Virtual Reality program for educating users the universe and space

**PROFESSIONAL EXPERIENCE**

**Juniper Networks (Contract)**

**Network Technician**

**Herndon, VA**

- Deployed Juniper appliances, servers, test equipment, smart power strips, console servers, management switches.
- Delivered test configurations to Sales Engineers for proof-of-concept deployments based on their specifications.
- Maintained inventories and prioritizes network and equipment repairs.
- Integrated and supported a small Cisco LAN, and WLAN environment within a Juniper environment.

**Principle Solutions Group (short term contract)**

**Field Engineer**

**Germantown, MD**

- Configured and calibrated radar detectors for traffic enforcement cameras.
- Bench test traffic enforcement systems before deployment to the field.
- Integrated wiring harnesses harness connectors and prepared cables for traffic enforcement systems.

**New Bridge Wireless**

**RF Technician**

**Fulton, MD**

- Integrated signal repeaters and antennas and connect systems to existing backhaul.
- Conducted sweep tests on ½ inch coaxial, fiber, and Cat 5 cables using test equipment (Anritsu ODTR, Spectrum Analyzer).
- Installation of a Fiber DAS (Distributed Antenna System) system using fiber splicing techniques.
- Installed both active and passive RF systems for government agencies (DEA, ATF, etc)

**EDUCATION**

University of Maryland University College  
Bachelor of Science: Computer Studies, Criminal Justice

Prince Georges Community College  
Coursework in Engineering Technology