Job Title: Network Engineer III (NEIII-UD)
Technology Services
Location: Washington, DC

Job Duties: Will maintain the network, computing and communication infrastructure that supports the university. Design and implement new or upgraded network and communication infrastructure equipment or related software, including establishing technical requirements, developing project plans and performing project management. Designs implements, operates and maintains equipment and services, including routers, switches, firewalls, intrusion prevention systems, network access, control systems, wireless networking controllers and access points and telephony systems. Will implement, develop and deploy network server, client computer and telephone equipment and software. Operate and maintain the technology infrastructure to maintain performance availability and security of systems and services. Implementing network and communication infrastructure in a large campus environment.

Education and Experience: Requires a Bachelor Degree or foreign degree equivalent in Information Technologies or related field followed by a minimum of five (5) years administering recent-version enterprise-class Cisco switches, routers, firewalls and wireless controllers.

Send resume to: Send resume to The Catholic University of America, Attn: Angela Davis, 620 Michigan Avenue, NE, Washington, DC 20064. Must reference job title and job code: NEIII-UD.

The Catholic University of America
620 Michigan Ave, NE
Washington, DC 20064