MITRE's Washington (D.C.) Operations offers a broad career in air traffic control and airports systems engineering.

Since MITRE was founded as a nonprofit corporation in 1958, a key project has been the development and system engineering aimed at the modernization of the nation's air traffic control system. This work has grown in size and scope to where 30% of the 475 Members of the Technical Staff currently at Washington Operations are involved in en route and terminal system development and engineering or advanced design and development for the FAA. The MITRE facility, in the Westgate Research Park, McLean, Virginia, offers a pleasant suburban working environment with a choice of residing in nearby urban, suburban or rural communities.

Qualifications... advanced degrees in:
- Electrical Engineering
- Computer Science
- Aeronautics and Astronautics
- Operations Research
- Other fields applicable to ATC and airports systems engineering

Types of Work... system engineering of advanced air traffic control and airport system including operational analysis, system design, system analysis and simulation. Specific systems:
- Collision avoidance
- Advanced automation
- Surveillance, communication, navigation and landing systems
- Application of advanced technologies such as satellites, data processing, etc.

Send your resume to:
Mr. Les Klingensmith
The MITRE Corporation
1820 Dolley Madison Boulevard
McLean, Virginia 22101

An Affirmative Action Employer