Requirements: ACC and ANG require DMO scheduling assistance at the DTOC to modify ECS source code (existing government owned software), to maximize near-term USAF DMO scheduling capabilities. ECS modification priorities determined by ACC-led DMO Scheduling Working Groups, and in coordination with DTOC’s government IT team. Programmers will:
- Program new capabilities IAW industry and government programming standards and best practices
- Work with the DMO Scheduling Working Group to consult on levels of effort, methods, and new capability feasibility assessments
- Create, test, and implement new ECS capabilities
- Work with other software agencies with related capabilities, per government direction, to incorporate “hooks” for interoperability with relevant scheduling systems (e.g., Patriot Excalibur (PEX), Graduate Training Integration Management System (GTIMS), Central Scheduling Enterprise (CSE), Microsoft SharePoint)
- Correct reported discrepancies with ECS software

Required Experience/qualifications: Possess one of the following degrees or experience combinations: Associate of Science Degree in M&S, Engineering (Electrical, Computer, Systems, Network or Software), Computer Science or IT with at least 4 years of practical software programming experience; a non-technical Bachelor's Degree with at least 6 years of practical software programming experience; Bachelors of Science Degree or higher in M&S, Engineering (Electrical, Computer, Systems, Network or Software), Computer Science or IT with at least 2 years of practical software programming experience; or at least 10 years of practical software programming experience. Requires knowledge and/or experience with PHP, HTML, CSS, JavaScript, and MySQL. Familiarity with JQuery and AJAX desired.

Security Clearance and Training Requirements, if required: No clearance required to begin work, but ability to obtain a Secret clearance is required.

Interested applicants should contact the following:

Eliot Ramey, MBA, PMP
AFMS3 Project Manager