



Mission: Deliver financial excellence and quality pay services to our customers









Data Analytics



Data Analytics Specialized Work



Critical Thinking



Data Visualization and Dashboarding



Statistical Analysis



Hypothesis Testing and Evaluation

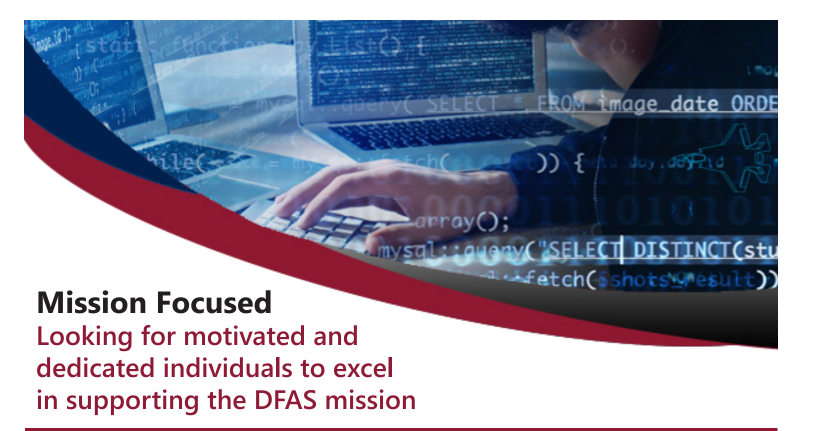


Data Modeling/Simulation



Project Management

According the to the Bureau of Labor Statistics, data scientists and analytical occupations are going to grow 31% in the next 8 years.



DESIRED SKILLSETS

At the entry level, managers are looking for candidates who demonstrate skills and abilities that contribute to the success of the DFAS Mission:

- Data analytics skills
- Desire to continuously learn and stay on the cutting edge of data technology
- Strong research skills
- Problem solving skills that drive a positive solution
- Ability to be resilient and capture lessons learned
- Technology skillsets include; Python, PowerBI, SQL, Qlik, Trifacta, ACL and Databricks.

In addition to the above skills and abilities, at the journey level, managers would also look for strong knowledge and experience in data analytics, statistics, operations research, or a related field.

COMPENSATION & BENEFITS

Competitive Compensation

Tuition Assistance

11 Federal Holidays

Health/Dental/Vision Insurance

Life Insurance

Retirement Plan

Worklife Balance

Telework Opportunities

Our Core Values
INTEGRITY | SERVICE | INNOVATION