The University of San Francisco seeks Data Analysts in San Francisco, CA.

Lead and manage complex projects with a focus on analytical and problem-solving skills. Projects may involve advanced data analysis, machine learning models, and strategic decision support. Take ownership of critical reports and dashboards, ensuring accuracy, relevance, and impactful insights. Apply advanced functional changes and enhancements to existing reports/dashboards. Develop and maintain documentation related to key metrics, reports, and dashboards, ensuring clear communication and understanding within the team. Independently gather requirements and collaborate with various business units and stakeholders to develop innovative reporting solutions and insights. Produce and troubleshoot advanced ad hoc analysis/reports, addressing complex stakeholder requests and challenges. Deliver regular presentations to the division, incorporating feedback into reports and processes. Build relationships and narratives using advanced data analysis. Ensure adherence to statistical policies, maintaining cohesion in alumni and donor attributes throughout the University. Assist in testing and debugging Operational Data Store upgrades and patches, ensuring data integrity and system functionality. Mentor and coach team members, providing guidance, support, and knowledge-sharing to contribute to the team's development and success. Other duties as required.

Requires a Bachelor's degree in Computer Science, Statistics, Math, Economics, Engineering, or a related field plus 3 years of experience. Requires 3 years of experience with the following: SQL; Business intelligence tools, such as PeopleSoft Reporting & Analytics Tool or Tableau; Maintaining databases, producing statistics, and technical support. Requires 1 year of experience with the following: Leading and managing complex data projects; Data analysis, machine learning, and strategic decision support. Telecommuting is permitted.

40 hours/week, \$80,517 - \$91,000 per year. Applicants who are interested in this position may apply at www.jobpostingtoday.com (Ref # 52363) for consideration.