

Clear Demand Company Overview

Clear Demand delivers more value faster to retailers by helping them optimize their pricing and merchandising initiatives. This is accomplished through the most accurate science, the easiest to adopt products, leading innovations in machine intelligence, and a partnership model that delivers industry best practices and processes. Customers benefit from a large return on investment (ROI) and greater shopper loyalty. Architected on big data and delivered as a software-as-a-service (SaaS), Clear Demand's Intelligent Price Management and Optimization (IPMO) solution utilizes machine learning and can be administered from a public or private cloud. See how Clear Demand can support your retail pricing, promotions, and markdown strategies by visiting www.cleardemand.com.

Clear Demand offers a competitive salary with stock options and a benefits package, including medical, dental, life insurance, and 401k Plan

Job Description – Associate Data Scientist

This is a permanent position with potential for growth. We are looking to hire a scientific mind to build Tableau reports, manage python data streams, and work on custom solutions for clients. That may be you if you are well-versed with python, Tableau, and data science presentation. Ideally, you are someone who can quickly prototype, build, and publish relevant visualizations to answer retail questions, coordinate with clients on their needs, and identify key metrics and values to help retail clients successfully manage their businesses.

As Associate Data Scientist, you will be a member of Clear Demand's Science Team. Your work will interface with our Services and Sales teams implementing custom solutions to unique client problems and applying Clear Demand technology to retail problems. You will develop industry leading reporting and visualization solutions in the retail space. You will run self-contained projects, coordinate with other scientists and developers, and efficiently solve problems in a fast-paced environment. You will work Arizona hours, approximately 9-5 Phoenix time.

Activities

- Retail Science
 - Deliver custom reporting to clients using Tableau
 - Identify opportunities for growth and implement standardized Tableau reports supporting the Clear Demand product
 - Support and make minor modifications to key data pipeline components in python impacting reporting
 - Self-sufficiently run client facing data science projects in python
- Data management
 - Support growth of data warehousing solutions as relevant to enterprise scale reporting
- Science Team Growth
 - Support other scientists on varied projects
 - Contribute to the growth and development of the science team

Required Skills

- Excellent Client communication and project presentation
- Problem solving and critical thinking abilities
- Analytical skills in math and science
- Team player, self-starter, ability to multi-task and work in a fast-paced environment
- Takes initiative to identify and address issues and opportunities, and proactively contributes to the business
- Quality written and oral communication skills
- Attention to detail
- Cross-functional software team experience including professional services, science, and development
- Knowledge, experience, or proficiency with:
 - Tableau
 - Python
 - Pandas
 - Data Wrangling
 - Data visualization

Desired Skills

- Displays superior business acumen and communications skills to work effectively with corporate leadership teams.
- Adds value to the organization and ability to liaise effectively between technical and non-technical stakeholders
- Knowledge, experience, or proficiency with:
 - Retail pricing, merchandising, and category management
 - Modeling
 - Forecasting and evaluation
 - Jupyter Notebook
 - Small companies
 - Linux operating systems
 - GCP services
- Masters degree in quantitative field (math, engineering, science, or economics)

To learn more about ClearDemand, visit <http://ClearDemand.com>.