

Job Train - Menlo Park (5924)  
To: Employment Counselor  
Date: 05/19/2024



94404  
Foster City, CA, 94404

## Big Data Engineer

**Benefits:** Candidates on temporary assignment may qualify for our competitive benefits package which includes group health, life and disability insurance and voluntary benefits such as retirement savings and holiday pay.

**Salary range:** DOE

**Employment status:** Contract / Temporary

### Description

Senior Data Engineer Foster City, California Powering Performance Marketplaces in Digital Media QuinStreet is a pioneer in powering decentralized online marketplaces that match searchers and “research and compare” consumers with brands. We run these virtual- and private-label marketplaces in one of the nation’s largest media networks. Our industry leading segmentation and AI-driven matching technologies help consumers find better solutions and brands faster. They allow brands to target and reach in-market customer prospects with pinpoint segment-by-segment accuracy, and to pay only for performance results. Our campaign-results-driven matching decision engines and optimization algorithms are built from over 20 years and billions of dollars of online media experience. We believe in: • The direct measurability of digital media. • Performance marketing. (We pioneered it.) • The advantages of technology. • We bring all this together to deliver truly great results for consumers and brands in the world’s biggest channel. Covid-19 Hiring Update: As a company, we’ve transitioned to a work-from-home model and will continue to interview and full-time during this time. This role is expected to begin as a remote position. We understand each person’s circumstances may be unique and will work with you to explore possible interim options.

### Requirements

**Job Category** In this role, you will have the opportunity to understand complex data for click streams, online direct marketing and fin-tech source systems. This role heavily involves building pipelines, which will provide selected candidate an opportunity to understand how large volume of data flows in source systems, relationships and opportunity to build analytical data systems. **Responsibilities** • Collaborate effectively with stakeholders, and cross functional teams. • Build and maintain data pipelines based on functional and architectural specifications. • Ensure that data pipelines incorporate best practices related to high performance, fault tolerance, instrumentation, logging, and data driven functionality. • Work in an Agile environment.

Technology Doesn't Change the World, People Do.®

Robert Half is the world's first and largest specialized talent solutions firm that connects highly qualified job seekers to opportunities at great companies. We offer contract, temporary and permanent placement solutions for finance and accounting, technology, marketing and creative, legal, and administrative and customer support roles.

Robert Half puts you in the best position to succeed by advocating on your behalf and promoting you to employers. We provide access to top jobs, competitive compensation and benefits, and free online training. Stay on top of every opportunity – even on the go. [Download the Robert Half app](#) and get 1-tap apply, instant notifications for AI-matched jobs, and more.

Questions? Call your local office at 1.888.490.4429. Robert Half will consider qualified applicants with criminal histories in a manner consistent with the requirements of the San Francisco Fair Chance Ordinance. All applicants applying for U.S. job openings must be authorized to work in the United States. Benefits are available to temporary professionals. Visit <https://roberthalf.gobenefits.net/> for more information.

© 2022 Robert Half. An Equal Opportunity Employer. M/F/Disability/Veterans. By clicking “Apply Now,” you’re agreeing to [Robert Half's Terms of Use](#).

[Apply Here For Job Posting](#)

Please contact Ernst & Young at 866-834-5115 with any questions. Thank you for your assistance.

**This Job Posting will expire in 10 days.**