

Contact

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Top Skills

Technical Recruiting
Recruiting
Sourcing

Daniel Johnson

Sr. Recruiter - Data Science, Machine Learning
Sacramento, California Area

Summary

Highly motivated Recruiter with experience in Full Lifecycle Recruiting, Networking, Account Management, and Creative Sourcing. Excellent ability to communicate effectively and solve problems. Possess exceptional interpersonal and organizational skills.

Experienced Recruiter specializing in the placement of Machine Learning Engineers, Data Scientists, Research Scientists, Applied Research Scientist, Research Engineers, Applied Research Engineers, Distributed Systems Engineer and Data Engineers.

Hiring talented and driven individuals for the entire range of start-up to Fortune 100. I am especially passionate about building talented and cohesive software engineering organizations.

Areas of Expertise:

Seeking professionals proficient in Data Science, Python, Machine Learning, Big Data and Hadoop, AI (Artificial intelligence), Statistical Modeling, Natural Language Programming, numpy, scipy, tensorflow, SAS, SAS Programming, R, R Programming, SPSS, Julia, Tableau, Scikit-learn, CoreNLP, JavaScript, Node, Django, GO, Scala, Ruby, Octave, MATLAB, Hive, C, C++, Java, Spark, Pig, RUST, AWS, REST API, MongoDB, Golang, Elixir, MapReduce, SQL, Site Catalyst, Google Analytics, Cognos, Microstrategy, Digital Analytics, Algorithms.

Skilled in recruiting talent directly from specific companies, creating Boolean searches, utilizing robust Application Tracking Systems, and networking with professional organizations.

If you are seeking any levels of opportunities related to Data Science and Machine Learning positions, chat with me to learn more.

Phone #: +1 617-861-4689

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Experience

WelcomeTech

Sr. Recruiter - Data Science, Machine Learning

July 2015 - Present (4 years 9 months)

Sacramento, California

Recruitment of Data Science and Machine Learning professionals.

I am a Recruiter specializing in placing any levels of Data Scientists, Research Scientists, Research Engineers, Machine Learning Engineers and Data Engineers Nationwide for start-up, Fortune 500/100 and Global companies.

My candidates typically have an educational background in one or more of these areas: Mathematics, Statistics, Computer Science, Engineering, Technical, AI (Artificial intelligence), Business Analytics, Economics, Predictive Analytics, Psychology and Quantitative MBA.

Skills of candidates we are seeking: Data Science, Python, Machine Learning, Big Data and Hadoop, AI (Artificial intelligence), Statistical Modeling, Natural Language Programming, Business Objects, numpy, scipy, tensorflow, Predictive Analytics, SAS, SAS Programming, R, R Programming, SPSS, Julia, Tableau, Scikit-learn, CoreNLP, JavaScript, Node, Django, GO, Scala, Ruby, Predictive Modeling, Octave, MATLAB, Hive, C, C++, Java, Spark, Pig, RUST, AWS, REST API, Logistic Regression, Demand Planning, MongoDB, Golang, Elixir, MapReduce, SQL, Site Catalyst, Google Analytics, Cognos, Microstrategy, Digital Analytics, Statistical Analysis, Algorithms, Survey Analysis, Time Series Analysis and CRM Analytics.

Our candidates are seeking some of the following career options: Machine Learning Engineer, Data Scientists, Research Scientists, Applied Research Scientist, Research Engineers, Applied Research Engineers, Distributed Systems Engineer, Data Engineers, Analytical Consultant, Business Analyst, Campaign Analyst, Data Science, Database Marketing Analyst, Digital/Web Analyst, Econometric Modeler, Forecast Analyst, Manager/Director, Analytics, Market Analyst, Modeler, Pricing Analyst, Reporting Analyst, Statistical Consultant, Statistician, Quantitative Analyst, VP, Analytics or Decision Sciences.

Education

California State University-Sacramento

MBA, Marketing/Marketing Management, General

University of California, Los Angeles

Master's degree, Human Resources Management and Services