SIGN UP

Home > Jobs > Associate Data Scientist, Content Analytics

Posted on:15 Feb 2022 **←** BACK TO SEARCH

Associate Data Scientist, Content Analytics

APPLY NOW

Spotify

Job Type Full Time **Experience** 2-4 year

Salary

\$120,000 - \$190,000 / Year

Location

United States

Job Function

Associate Data Scientist

Industry

Information Technology

Qualification

Degree in Computer Engineering

Degree in Computer Science

Degree in Machine Learning

Degree in Data Science

Degree in Mathematics Degree in Statistics

Key Skills

Python Programming, SQL, Cloud computing

Job Description

Spotify's mission is to unlock the potential of human creativity by giving a million creative artists the opportunity to live off their art and billions of fans the opportunity to enjoy and be inspired by these creators. Everything we do is driven by our love for music and podcasting. Today, we ar e the world's most popular audio streaming subscription service with a community of more tha n 345 million users. We are looking for an outstanding Data Scientist to join the band and suppo rt our Music and Talk organizations, driving data-informed decisions related to the curation and distribution of both music and podcast content.



Location: United States of America (Home Mix) or Remote Americas

Job type: Permanent

What you'll do

- Perform analyses on large sets of data to extract impactful insights that will drive decisions, with a particular focus on music and/or podcast recommendations and content performance.
- Engineer novel data sets, features and reports that shed a new light on the dynamics of audio listening.
- Craft high impact presentations for senior management and creative professionals at Spotify.
- Evaluate Spotify's ecosystem of content recommendations and build compelling data visualization tools to move it forward. ■ Analyze A/B tests and form hypotheses for product improvements in how content reaches
- listeners. Model statistical predictions to surface growing artists, genres and music trends, so as to
- inform prioritization in and around Spotify's Music organization. ■ Communicate data-driven insights and recommendations to non-technical audiences,
- through clear visualizations and data storytelling.

Who you are

- You have a degree in a quantitative field, such as Computer Science/Engineering, Mathematics, Statistics, Economics; advanced degree is desirable.
- 2+ years of relevant experience analyzing sophisticated data with SQL, Python, and/or R.
- You are passionate about music/podcasts and popular culture. Previous experience with Content is a preference. Other media, entertainment, or technology experience is also highly valued.
- You are a natural communicator. You focus just as much on how you deliver your findings, as you do on the technical craft of uncovering new insights.
- Experience building data visualizations and dashboards (e.g., Tableau or similar BI solution).
- Modeling and statistical knowledge, such as forecasting, AB-testing, or feature engineering for machine learning is a plus.
- Experience creating and scheduling datasets is highly valued. Knowledge of Google's BigQuery, or DBT is a plus.

Where you'll be

- We are a distributed workforce enabling our band members to find a work mode best for them!
- Where in the world? For this role, it can be within the Americas region in which we have a work location
- Prefer an office to work from home instead? Not a problem! We have plenty of options for your working preferences. Find more information about our Work From Anywhere options here.
- Working hours? We operate within the Eastern Standard time zone for collaboration

Our global benefits

- Extensive learning opportunities, through our dedicated team, GreenHouse.
- Flexible share incentives letting you choose how you share in our success. ■ Global parental leave, six months off - fully paid - for all new parents.
- All The Feels, our employee assistance program and self-care hub. ■ Flexible public holidays, swap days off according to your values and beliefs.

Spotify On Tour, join your colleagues on trips to industry festivals and events.



Company Info.

Spotify

Spotify is a popular digital music streaming platform that was laun ched in 2008. It provides users with access to a vast library of musi c from various genres and artists around the world. Initially, Spotif y started as a desktop application but has since expanded to inclu de mobile and web-based versions as well. Key features of Spotify include: Music Catalog, Personalized Recommendations, Social Int egration, Podcasts and Audio Content and Offline

Media, Entertainment

No. of Employees 8,391 Location New York, NY, USA https://www.spotify.com/ Website **Jobs Posted**

Get Similar Jobs In Your Inbox

Spotify is currently hiring Associate Data Scientist Jobs in United States with average base salary of \$120,000 - \$190,000 / Year.

Senior Research Scientist

Spotify **♀** London, UK

2-4 year

Similar Jobs

Python Programming, Scala Programming, C++, Java

<u>Category</u>

Research Scientist

Programming, Machine learning techniques, Data science techniques,SQL,Apache

Company

Amazon Web Services

Hadoop, MapReduce, TensorFlow, PyTorch, R Programming

Data Scientist Fraud Payments Spotify

♥ London, UK 2-4 year

<u>Skill</u>

Java Programming, Python Programming, SQL, Apache

Hadoop, Tableau, SPARK Programming, Large scale deployment

<u>Job Type</u>

Full Time

Data Scientist Google Senior Data Scientist Meta Platforms, Inc. Machine Learning JPMorgan Chase Engineer Apple Inc. Software Engineer **Capital One Financial** Data Science Internship **NVIDIA** Data Engineer **IBM** Data Science Manager **Government Employees** Senior Machine Learning Insurance Company -Engineer **GEICO** Al Engineer Johnson & Johnson

<u>Industry</u> **Location** Information Technology New York, NY, USA San Francisco, CA, USA **United States** Engineering Seattle, WA, USA Artificial intelligence Pharmaceuticals Chicago, IL, USA Financial services London, UK Austin, TX, USA Aerospace **Power Supply** Boston, MA, USA Bangalore, Karnataka, Education India

India

Python Programming Machine learning techniques SQL Data science techniques Java Programming R Programming C++ PyTorch TensorFlow Bengaluru, Karnataka,

Scala Programming

Remote Hybrid Part Time Contract Work from Home Freelance

Degree in Computer Science Degree in Computer Engineering Degree in Data Science Degree in Machine Learning Degree in Mathematics Degree in Statistics Masters degree PhD Degree Degree in Artificial intelligence- Al Degree in Analytics

Education

On-Demand Tech Talent Membership Plans Contact Us Privacy Policy About Us Jobs at Karkidi

Computer software

VIEW MORE

Q