




Data Scientist III, Research

San Francisco, CA · Reposted 1 day ago · Over 100 applicants


 \$127K/yr - \$187K/yr · On-site · Full-time


 24 connections work here · 582 company alumni work here · 1,757 school alumni work here

 Skills: Data Science, Mathematics, +3 more

 See how you compare to over 100 other applicants. [Try Premium now](#)



 Am I a good fit for this job?

 How can I best position myself >

Apply

Save

About the job

Note: By applying to this position you will have an opportunity to share your preferred working location from the following: **Mountain View, CA, USA; New York, NY, USA; San Bruno, CA, USA; Seattle, WA, USA; San Francisco, CA, USA.** **Minimum qualifications:**

- Master's degree in Statistics, Data Science, Mathematics, Physics, Economics, Operations Research, Engineering, or a related quantitative field.
- 3 years of work experience using analytics to solve product or business problems, coding (e.g., Python, R, SQL), querying databases or statistical analysis, or a PhD degree.

Preferred qualifications:

- 5 years of work experience using analytics to solve product or business problems, coding (e.g., Python, R, SQL), querying databases or statistical analysis, or a PhD degree.

About The Job

Google is and always will be an engineering company. We hire people with a broad set of technical skills who are ready to take on some of technology's greatest challenges and make an impact on millions, if not billions, of users. At Google, data scientists not only revolutionize search, they routinely work on massive scalability and storage solutions, large-scale applications and entirely new platforms for developers around the world. From Google Ads to Chrome, Android to YouTube, Social to Local, Google engineers are changing the world one technological achievement after another. As a Data Scientist, you will evaluate and improve Google's products. You will collaborate with a multi-disciplinary team of engineers and analysts on a wide range of problems. This position will bring scientific rigor and statistical methods to the challenges of product creation, development and improvement with an appreciation for the behaviors of the end user.

The US base salary range for this full-time position is \$127,000-\$187,000 + bonus + equity + benefits. Our salary ranges are determined by role, level, and location. The range displayed on each job posting reflects the minimum and maximum target salaries for the position across all US locations. Within the range, individual pay is determined by work location and additional factors, including job-related skills, experience, and relevant education or training. Your recruiter can share more about the specific salary range for your preferred location during the hiring

process.

Please note that the compensation details listed in US role postings reflect the base salary only, and do not include bonus, equity, or benefits. Learn more about benefits at Google .

Responsibilities

- Collaborate with stakeholders in cross-projects and team settings to identify and clarify business or product questions to answer. Provide feedback to translate and refine business questions into tractable analysis, evaluation metrics, or mathematical models.
- Use custom data infrastructure or existing data models as appropriate, using specialized knowledge. Design and evaluate models to mathematically express and solve defined problems with limited precedent.
- Gather information, business goals, priorities, and organizational context around the questions to answer, as well as the existing and upcoming data infrastructure.
- Own the process of gathering, extracting, and compiling data across sources via relevant tools (e.g., SQL, R, Python). Independently format, re-structure, or validate data to ensure quality, and review the dataset to ensure it is ready for analysis.

Google is proud to be an equal opportunity workplace and is an affirmative action employer. We are committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, gender identity or Veteran status. We also consider qualified applicants regardless of criminal histories, consistent with legal requirements. See also Google's EEO Policy and EEO is the Law. If you have a disability or special need that requires accommodation, please let us know by completing our Accommodations for Applicants form .

[See less ^](#)

Set alert for similar jobs

Researcher, San Francisco, CA

 [Set alert](#)

Pay found in job post

Retrieved from the description.

Base salary

\$127,000/yr - \$187,000/yr (from job description)


Qualifications




1 skill matches your profile. Stand out by adding other skills you have.

Skills associated with the job post

Identified by LinkedIn

 **1 skill on your profile**
Data Science

 **4 skills missing on your profile**
Analytical Skills, Mathematics, Polymerase Chain Reaction (PCR), and Statis...



Add skills you have to your profile to stand out to the employer. [Add skills](#)

Show qualification details →

Achieve your goals faster with Premium

Get exclusive access to applicant insights, see jobs where you'd be a top applicant and more



Ross and millions of other members use Premium

Try Premium now

Cancel anytime, for any reason.

About the company



Google

33,966,981 followers

+ Follow

Software Development • 10,001+ employees • 299,876 on LinkedIn

A problem isn't truly solved until it's solved for all. Googlers build products that help create opportunities for everyone, whether down the street or across the globe. Bring your insight, imagination and a healthy disregard for the ... show more

Interested in working with us in the future?

Privately share your profile with our recruiters – you'll be noted as expressing interest for up to a year. Learn more

I'm interested

Trending employee content

◀ Previous Next ▶

Show more

More jobs



Data Scientist

JCW Group

Santa Clara, CA (On-site)

3 weeks ago · Easy Apply



Senior Associate Data Scientist

Infosys

Raleigh, NC (On-site)

4 benefits

3 weeks ago · Easy Apply



Senior Data Scientist ✓

GovCIO

Rock Island, IL (On-site)

\$90.1K/yr - \$94.6K/yr

1 week ago



Staff Data Scientist ✓

Saks

United States (Remote)

\$142K/yr - \$185K/yr · 6 benefits

3 weeks ago · [in](#) Easy Apply



Staff Data Scientist, Product ✓

Google

Durham, NC (On-site)

\$168K/yr - \$252K/yr

2 weeks ago



Staff Data Scientist, Product ✓

Google

Raleigh, NC (On-site)

\$168K/yr - \$252K/yr

2 weeks ago



Senior Research Scientist, Deep Learning Data ✓

Google

New York, NY (On-site)

\$161K/yr - \$239K/yr

1 week ago · **16 applicants**



Lead Data Scientist ✓

Harnham

Charlottesville, VA (On-site)

\$190K/yr - \$210K/yr

4 weeks ago · [in](#) Easy Apply



Staff Research Scientist, Quantum ✓

Google

Los Angeles, CA (On-site)

\$189K/yr - \$284K/yr

2 weeks ago · **13 applicants**



Staff Research Scientist, Gemini ✓

Google

Seattle, WA (On-site)

\$189K/yr - \$284K/yr

2 weeks ago



Senior Data Scientist ✓

Modern Technology Solutions,
Inc. (MTSI)

Huntsville, AL (Hybrid)

401(k), Medical, +1 benefit

1 week ago



Senior Staff Data Scientist, Research ✓

Google

Mountain View, CA (On-site)

\$221K/yr - \$314K/yr

1 week ago

[See more jobs like this](#)

Job search smarter with Premium

Message recruiters directly and increase your chances of hearing back. Premium members are 2.6x more likely to get hired on average.



Sterling and millions of other members use Premium

[Try Premium now](#)

Cancel anytime, for any reason.


Looking for talent?


Post a job


About
Professional Community
Policies
Privacy & Terms
Sales Solutions
Safety Center

Accessibility
Careers
Ad Choices
Mobile

Talent Solutions
Marketing Solutions
Advertising
Small Business

 **Questions?**
Visit our Help Center.

 **Manage your account and privacy**
Go to your Settings.

 **Recommendation transparency**
Learn more about Recommended Content.

Select Language
English (English)