Data Scientist II. Product Atlanta, GA, USA

Software Engineer II, Site Reliability Engineering, Google Cloud

San Francisco, CA, USA; Sunnyvale, CA, USA

Business Data Scientist, Ads Marketing Technology

San Francisco, CA, USA

1-3 of 3

# Data Scientist II, Product









## Minimum qualifications:

- Bachelor's degree in Statistics, Mathematics, Data Science, Engineering, Physics, Economics, or a related quantitative field.
- · 2 years of work experience with analysis applications (extracting insights, performing statistical analysis, or solving business problems), and coding (Python, R, SQL) (or 1 year of work experience with a Master's degree).

### Preferred qualifications:

- Master's degree in Statistics, Mathematics, Data Science, Engineering, Physics, Economics, or a related quantitative field.
- 3 years of work experience with analysis applications (extracting insights, performing statistical analysis, or solving business problems), and coding (Python, R, SQL).

# About the job

Help serve Google's worldwide user base of more than a billion people. Product Analysts provide quantitative support, market understanding and a strategic perspective to our partners throughout the organization. As a data-loving member of the team, you serve as an analytics expert for your partners, using numbers to help them make better decisions. You will weave stories with meaningful insight from data. You'll make critical recommendations for your fellow Googlers in Engineering and Product Management. You relish tallying up the numbers one minute and communicating your findings to a team leader the next.

Google is an engineering company at heart. 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 users around the world. At Google, engineers not only revolutionize search, they routinely work on 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.

The US base salary range for this full-time position is \$99,000-\$144,000 + 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 for new hire 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.



- Perform analysis utilizing relevant tools (e.g. SQL, R, Python). Apply standard/common tools, resources, and processes to defined problems and for
  moderately difficult projects, execute analytical tasks with guidance.
- Own the process of gathering, extracting, and compiling data across sources via relevant tools (e.g., SQL, R, Python). Format, re-structure, and validate
  data to ensure quality.
- Leverage a foundational understanding of broader business priorities and analytical techniques.
- Select appropriate approaches from clear options to address technical challenges.
- Develop working relationships outside of the team to contribute to cross-project collaborations and better understand data or products.

Information collected and processed as part of your Google Careers profile, and any job applications that you choose to submit are subject to Google's applicant and candidate privacy policy.

Google is proud to be an equal opportunity and affirmative action employer. We are committed to building a workforce that is representative of the users we serve, creating a culture of belonging and providing an equal employment opportunity regardless of race, creed, colour, religion, gender, sexual orientation, gender identity/expression, national origin, disability, age, genetic information, veteran status, marital status, pregnancy or related condition (including breastfeeding), expecting or parents-to-be, criminal histories consistent with legal requirements or any other basis protected by law. See also <a href="Google-steel">Google-steel</a> EEO Policy, Know, your rights: workplace discrimination is illegal. Belonging at Google and How we hire.

If you have a need that requires accommodation, please let us know by completing our Accommodations for Applicants form.

Google is a global company and, in order to facilitate efficient collaboration and communication globally, English proficiency is a requirement for all roles unless stated otherwise in the job posting.

To all recruitment agencies: Google does not accept agency CVs. Please do not forward CVs to our jobs alias, Google employees or any other organisation location. Google is not responsible for any fees related to unsolicited CVs.



Follow Life at Google on









### More about us

About us 🔼

Contact us Z

Press 🗷

# Related information

Investor relations [2]

Blog 🔀

# Equal opportunity

Google is proud to be an equal opportunity and affirmative action employer. We are committed to building a workforce that is representative of the users we serve, creating a culture of belonging and providing an equal employment opportunity regardless of race, creed, colour, religion, gender, sexual orientation, gender identity/expression, national origin, disability, age, genetic information, veteran status, marital status, pregnancy or related condition (including breastfeeding), expecting or parents-to-be, criminal histories consistent with legal requirements or any other basis protected by law. See also <a href="Google's EEO Policy">Google's EEO Policy</a>, <a href="Know.your rights: workplace discrimination is illegal">Know.your rights: workplace discrimination is illegal</a>, <a href="Belonging at Google">Belonging at Google</a> and How we hire.



Google

Privacy 🗷 Applicant and candidate privacy 🖸 Terms 🖸

