Data Scientist Intern - Summer 2023  
  
Ever dream of mining gold from big data? The LinkedIn Data Science team is looking for data junkies who love turning data into gold and who want to make an impact. You will work closely with our business partners in product, marketing and sales to mine insights from big data, and to impact business decisions. LinkedIn's reputable internship program is known for plentiful activities. Join us this summer!  
  
At LinkedIn, we trust each other to do our best work where it works best for us and our teams. This role offers a hybrid work option, meaning you can both work from home and commute to a LinkedIn office, depending on what’s best for you and when it is important for your team to be together.  
  
Responsibilities:  
• Analyze, mash-up, and mine massive amounts of data to extract useful business insights;  
• Work closely with data analytics staff and our business partners to analyze product performance and member engagement data to drive informed decisions;  
• Utilize data engineering tools to process big data in a scalable and automated fashion;  
• Design and build business KPI dashboards and data visualizations;  
• Develop presentation story and slides based on the analysis;  
• This is a full-time internship role based in Sunnyvale, CA, San Francisco, CA, or New York, NY  
• This internship will take place during Summer 2023  
  
  
Basic Qualifications:  
Currently pursuing a B.A./B.S. Degree or higher in a quantitative discipline: statistics, applied mathematics, operations research, computer science, management of information systems, engineering, economics or equivalent and returning to the program after the completion of the internship  
Experience with SQL or other relational databases.  
Experience in at least one programming language (eg. R, Python, Hive, Java, Ruby, Scala/Spark or Perl etc)  
  
Preferred Qualifications:  
Expected to complete degree by December 2024 or earlier  
Experience with data visualization tools (eg. Tableau, BI dashboarding, R visualization packages, etc.)  
Experience building front-end visualizations using JavaScript frameworks (eg. jQuery, Marionette, D3, or Highcharts).  
Experience in applied statistics and statistical modeling in at least one statistical software package, (eg. Advance R package, SAS, SPSS)  
Experience in Hadoop or other MapReduce paradigms and associated languages such as Pig and Hive;  
Ability to communicate findings clearly to both technical and non-technical audiences;  
Knowledge of Unix and Unix-like systems, git and review board.  
  
The pay range for this role is $50 to $60 USD per hour. Actual compensation packages are based on a wide array of factors unique to each candidate, including but not limited to skill set, years & depth of experience, certifications and specific office location. This may differ in other locations due to cost of labor considerations.  
  
  
Equal Opportunity Statement  
LinkedIn is committed to diversity in its workforce and is proud to be an equal opportunity employer. LinkedIn considers qualified applicants without regard to race, color, religion, creed, gender, national origin, age, disability, veteran status, marital status, pregnancy, sex, gender expression or identity, sexual orientation, citizenship, or any other legally protected class. LinkedIn is an Affirmative Action and Equal Opportunity Employer as described in our equal opportunity statement here: https://lnkd.in/equalemploymentopportunity2017. Please reference http://www1.eeoc.gov/employers/upload/eeoc\_self\_print\_poster.pdf and https://www.dol.gov/ofccp/regs/compliance/posters/pdf/OFCCP\_EEO\_Supplement\_Final\_JRF\_QA\_508c.pdf for more information.  
  
LinkedIn is committed to offering an inclusive and accessible experience for all job seekers, including individuals with disabilities. Our goal is to foster an inclusive and accessible workplace where everyone has the opportunity to be successful.  
  
If you need a reasonable accommodation to search for a job opening, apply for a position, or participate in the interview process, connect with us at accommodations@linkedin.com and describe the specific accommodation requested for a disability-related limitation.  
  
Reasonable accommodations are modifications or adjustments to the application or hiring process that would enable you to fully participate in that process. Examples of reasonable accommodations include but are not limited to:  
  
-Documents in alternate formats or read aloud to you  
-Having interviews in an accessible location  
-Being accompanied by a service dog  
-Having a sign language interpreter present for the interview  
  
A request for an accommodation will be responded to within three business days. However, non-disability related requests, such as following up on an application, will not receive a response.  
  
LinkedIn will not discharge or in any other manner discriminate against employees or applicants because they have inquired about, discussed, or disclosed their own pay or the pay of another employee or applicant. However, employees who have access to the compensation information of other employees or applicants as a part of their essential job functions cannot disclose the pay of other employees or applicants to individuals who do not otherwise have access to compensation information, unless the disclosure is (a) in response to a formal complaint or charge, (b) in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by LinkedIn, or (c) consistent with LinkedIn's legal duty to furnish information.  
  
Pay Transparency Policy Statement  
As a federal contractor, LinkedIn follows the Pay Transparency and non-discrimination provisions described at this link: https://lnkd.in/paytransparency.  
  
Global Data Privacy Notice for Job Candidates  
This document provides transparency around the way in which LinkedIn handles personal data of employees and job applicants: https://lnkd.in/GlobalDataPrivacyNotice