## **Data Scientist**

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at Grammarly (View all jobs)

San Francisco

#### Summary

Grammarly is looking for a hands-on data scientist. As a consumer Internet company, we produce huge amounts of data, and you will find the insights to make it actionable. You will have broad impact and exposure across Grammarly, working with team members from our product, research, marketing, engineering, and finance teams.

### What You Will Accomplish

- Consolidate data from different sources and develop key metrics and indicators for user acquisition, engagement, and retention.
- Analyze the impact of product and marketing experiments on key metrics and help teams make better decisions. You will become the point person for A/B testing and work with product, marketing, and engineering teams to develop hypotheses, configure tests, and measure results. Testing and iterating is a key element of our product development strategy – you will be at the center of it.
- Analyze user behavior and feature usage across Grammarly's products. Find patterns and make suggestions to improve user experience and acquisition (e.g., discover which users are most likely to refer Grammarly to a friend).
- Build and publish self-serve dashboards so all functions at Grammarly have access to the most relevant metrics and can make the best decisions.
- Collaborate with the data engineering team to expand data coverage, compute new metrics, and continually improve the quality of data collection and analysis.
- Advocate and champion data-driven approaches across the organization. You will accomplish
  this through presentations, in one-on-one discussions, and above all else, by providing excellent
  data services to the different teams. Your goal is to empower each and every Grammarly team
  member to make data-driven decisions.

#### **Desired Skills and Experience**

- Experience in data analysis, A/B testing, retention tracking, etc. Consumer product experience preferred.
- BA or BS Degree in statistics, math, engineering, or an equivalent combination of education and experience.
- Proficient in data mining and statistical theories, principles, and practices.
- · Experience with web analytics and tracking, such as Google Analytics and Mixpanel.
- Experience with SQL, NoSQL, and scripting/programming languages.
- Strong analytical and critical thinking skills and a strong bias toward actionable insights; love of finding insights and getting others to act on them.
- Self-starter with superior organizational and prioritization skills, providing the ability to drive multiple tasks to successful, on-time completion.
- Even if you do not have the required experience, but do have a quantitative background and strong interest in data analysis and consumer Internet products, please contact us. We love talented and passionate applicants!

#### **Benefits**

- 401(k), Medical, Dental, Vision
- · Subsidized commuting benefits
- · Health and wellness benefits
- · We are located in beautiful downtown San Francisco, blocks away from BART

#### **About Grammarly**

Built by linguists and language lovers, Grammarly's writing app finds and corrects hundreds of complex writing errors — so you don't have to. Millions of users worldwide trust Grammarly's free and premium products, which are also licensed by more than 600 leading universities and corporations. Grammarly is an Inc. 500 company with offices in San Francisco and Kyiv.

# **Apply for this Job**

\* Required

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