Role: Data Scientist

Location: Mountain View, CA, United States

23andMe is seeking an experienced data scientist to join our Analytics team. We're looking for someone with excellent analytical skills and a great track record applying them to improve the consumer experience.

Who we are

Since 2006, 23andMe’s mission has been to help people access, understand, and benefit from the human genome. We are a group of passionate individuals pushing the boundaries of what’s possible to help turn genetic insight into better health and personal understanding.

What you’ll do

Engagement and growth: our goal is to provide a high-value, dynamic experience that delights our customers. You will play a key role by analyzing customer behavior, designing experiments, and helping our team build awesome, data-driven products.

Marketing analytics and attribution: what is the optimal way to allocate spend across various customer acquisition channels? How do we measure the effectiveness of non-digital channels like TV and radio?

General data science: the Analytics team at 23andMe is highly cross-functional and works with groups across the company to help solve problems in a rigorous, data-driven way. Example applications include forecasting, web analytics, and data visualization.

What you’ll bring

M.S. in statistics, engineering or computer science, or equivalent work experience

Skilled in R, Python, and SQL. Google Analytics and AWS are a plus

Self-starter; reliable team player with strong initiative and the ability to thrive in a high-intensity, rapidly changing environment

Excellent communication skills; this role requires regular interaction with team leads from each part of the company

Strong applied statistics and data visualization skills

An online sample of your analytical and/or data visualization abilities is greatly appreciated