23andMe is Hiring!

23andMe's mission is 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 understanding. We have excellent career opportunities for talented scientists to join our growing Research and Therapeutics teams.

Research Division (Sunnyvale, CA):
Our Research team uses the richest database of human genotypes and phenotypes ever assembled. This consumer-driven model has the potential to advance biomedical research as it offers genetic insights to consumers. Successful candidates will possess solid computational skills and extensive training, experience, and an insatiable curiosity about human genetics. You will use your computational skills, biological insight, statistical knowledge, and creativity to shape the development of our research platform. Successful candidates will also be comfortable analyzing large data sets and possess excellent software skills. Experience with statistical genetics, computational biology, NGS data analysis, machine learning, and a working knowledge of linear and non-linear models are pluses. The scope and breadth of our vision means that most of the necessary methods and tools have yet to be developed anywhere in the world.

What you'll bring:
(Note: requirements will depend on role)
- Ph.D. in Statistical Genetics, Computational Biology, or a related field (e.g. Genetics, Statistics, Bioinformatics, Mathematics, Epidemiology, Biology).
- Substantial expertise in Python, R, or C/C++.
- Excellent communication skills and enthusiasm for working in a highly collaborative environment.

Open positions include:
- Scientist - Ancestry Research & Development
- Scientist / Senior Scientist - Statistical Genetics
- Senior Biostatistics Scientist - Genetics Platform Analytics
- Research Associate

Therapeutics Division (South San Francisco, CA):
Our Therapeutics team is committed to discovering and developing new therapies to improve patient lives through the study of human genetics. This dedicated group of scientists identifies novel targets using 23andMe’s genetic database and performs preclinical research to advance programs for disease areas with high unmet need. We currently have research programs across several therapeutic areas, including but not limited to oncology, respiratory, and cardiovascular diseases. We are looking for exceptional talent to join our Computational Biology team to support drug discovery. Ideal candidates will bring a successful track record of conducting creative and independent research, possess a passion for discovery, and demonstrate the ability to work in a dynamic environment with individuals of diverse backgrounds. Our team is very collaborative and the ability to communicate ideas and results to other scientists is key. More information about 23andMe’s Therapeutics team is available at https://therapeutics.23andme.com/.

What you’ll bring:
(Note: requirements will depend on role)
- Ph.D. in Computational Biology, Bioinformatics, Statistics, Computer Science or a related quantitative field.
- Hands-on experience working with very large data sets.
- Background in statistical data analysis or machine learning plus strong expertise in R and/or Python.

Open positions include:
- Scientist, Computational Biology (Biomarker-focus)
- Scientist II/Sr. Scientist, Computational Biology (AI/ML-focus)
- Scientist II/Sr. Scientist, Computational Biology

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(also internships)

About Us
23andMe, Inc. is the leading personal genetics company. We have over 10 million customers worldwide with over 80% consented to participate in research. More information is available at www.23andMe.com.