

Flatiron is a health-tech company headquartered in NY with an office in San Francisco, specializing in the collection, curation and analysis of electronic medical records in oncology. We are also deeply involved in statistical research related to using real world data to complement and supplement clinical trials. We collaborate with a number of academic, regulatory and pharma/biotech organizations; our latest collaboration with the FDA is posted [here](#). The attached PDF provides more information on Flatiron and Quantitative Sciences.

We are actively looking for individuals with strong training in quantitative sciences (e.g. statistics, biostatistics, epidemiology, health outcomes research, data science) and a passion to improve patient outcomes in cancer research to join our growing team.

Here are links to the job positions that may be relevant for current students and would love if you could share with them as we are hiring at both the junior and senior level.

[Quantitative Data Analyst](#)
[Quantitative Scientist \(NY\)](#)
[Quantitative Scientist \(SF\)](#)
[Quantitative Scientist, Cancer Genetics](#)
[Senior/Principal Quantitative Scientist](#)

Aracelis Torres, PhD, MPH

Director, Quantitative Sciences

Flatiron Health | New York, NY

(917) 941-3726

www.flatiron.com

Quantitative Sciences at Flatiron Health

We are hiring. Our Quantitative Sciences (QS) team is looking for team members with advanced degrees in any area of relevance for quantitative sciences (e.g., biostatistics, health economics, epidemiology or data science), who are excited to make an immediate impact in cancer research.

As part of the QS team, you will collaborate with software engineers, life sciences partners, oncologists, designers and product managers to help develop, analyze, and deliver high-impact products.

We are looking for candidates with a track record of applying quantitative methodologies to real-world research problems. Applicants should love working with data, have excellent communication skills, deep attention to detail, and the ability to adapt to complex challenges.

What Quantitative Scientists Do

At Flatiron, quantitative scientists are responsible for transforming real-world clinical data from cancer centers' electronic health record software into high-quality, functional datasets that can be used for cancer research. We apply quantitative methods to rapidly analyze and visualize cancer care data for cancer clinics, regulatory bodies, academic institutions, and life sciences companies.

Our team of biostatisticians, epidemiologists, health economists and outcomes researchers, data scientists and machine learners also identify valuable oncology research questions, design and implement robust statistical analyses, and disseminate results in peer-reviewed publications and conference presentations.

About Flatiron

- We're building a connected technology platform that enables the development of actionable insights that helps cancer researchers and care providers learn from the experience of every cancer patient
- Headquartered in New York City, with an office in San Francisco
- Our 550 employees represent a diverse group of leaders from across industries, including oncologists and nurses, data scientists, engineers, researchers and many more
- Offer competitive salary, full benefits, free lunch and snacks, and flexible hours
- Ongoing collaborations with the U.S. Food & Drug Administration, the National Cancer Institute, the National Comprehensive Cancer Network®, and Foundation Medicine
- In April 2018, acquired by Roche to accelerate industry-wide development and delivery of breakthrough medicines for cancer patients



Join us in the fight
against cancer

www.flatiron.com/careers