

➡

⋮

Data Science Analyst

Impossible Foods · Redwood City, CA · 1 week ago · Over 200 applicants

Apply

Unsave

🔔 Set alert for similar jobs

Get ahead with Premium Career

Contact recruiters directly

See who's viewing your profile

Stand out as a featured applicant

Try Free for 1 Month

Looking for talent?

Post a job

About the job

Impossible Foods is addressing the most catastrophic threats facing humanity: climate change and biodiversity collapse. A global transition to a plant-based food system will turn back the clock on atmospheric CO2 levels, restore natural ecosystems and reverse meltdown in wildlife biomass.

The easiest -- if not only -- way to make our civilization sustainable is to eliminate livestock, the most dangerous technology on Earth. But humans won't give up meat. So we need to make meat better -- more delicious and more nutritious, without animals as the underlying production technology. That means that making meat sustainably is the most important and urgent problem for the global scientific community.

Impossible Foods' mission is to completely replace the use of animals as a food-production technology by offering consumers everything they currently value about animal products -- and making products that are vastly superior to their animal analogues.

To do this, we are taking a revolutionary scientific and market-based approach. We are inventing efficient, sustainable ways to transform ingredients from plants into meat, fish and dairy foods that deliver all the pleasures and nutritional benefits consumers demand, without the destructive environmental or public health impact.

Our world-class R&D team has been building the know-how and technology platform to produce meat, fish and dairy foods from plants. Impossible Foods is experiencing rapid growth and is resolutely committed to leading all aspects of the plant-based food revolution—from discovery to commercial production. The only thing that will separate Impossible Foods from success and failure is our ability to recruit more world-class experts.

Want to join? Check out the job opening and requirements below:

We are looking for a Data Science Analyst to help us lead the way in wrangling, mining, and analyzing our trove of research and development data. You will work collaboratively with a variety of teams across the organization to transform their data ingestion processes for submission into our data pipeline while also building small data-driven applications to improve efficiency. You will be responsible for deep, thoughtful statistical analyses, cross-organizational consulting, report preparation and presentations.

You Will

- Collaborate with team members across the research and development area to collect, analyze, and visualize data of a myriad of different origins.
- Query and analyze large data sets to find patterns and actionable insights.
- Present findings and statistical findings to a wide breadth of the R+D team.
- Compile reports and build data interface dashboards for internal teams and/or external clients.
- Provide statistical expertise and consulting to various groups throughout the organization.
- Build and maintain data analysis dashboards.

Industry


Food & Beverages ,
Food Production , Consumer Goods

Employment Type

Full-time

Job Functions

Information Technology



Messaging

✉

⋮

⤴



Home

My Network

Jobs

Messaging

and documentation.

You Have

- BS in a STEM field, 1+ years of experience in statistical data analysis.
- Demonstrated proficiency in key critical data analysis tools (SQL, excel).
- Expertise in R/Python for data analysis.
- Experience with common data science toolkits and libraries, such as Pandas, NumPy, SciPy, Matlab, SAS, JMP, scikit-learn, dplyr, tidyverse is required.
- Excellent visualization skills.
- Coursework or project experience in building web applications or dashboards with software like RShiny, Tableau, Streamlit, or Plotly Dash.
- Upper division or graduate level coursework and experience in statistical inference, bayesian statistics, natural language processing, and computer science.
- Experience in cloud data warehouse technologies like Google BigQuery or AWS Redshift is a plus.
- Strong analytical and problem-solving skills, a natural curiosity for finding unexpected solutions with a customer service mindset.
- Self-motivated individual with good organization skills.
- Superb technical writing skills and strong written/verbal communication skills
- Experience with food, agriculture, or pharmaceutical data is desirable.

Impossible Foods Inc. is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, religion, color, national origin, gender (including pregnancy, childbirth, or related medical conditions), sexual orientation, gender identity, gender expression, age, status as a protected veteran, status as an individual with a disability, or other applicable legally protected characteristics.

[See less ^](#)**Pay range unavailable**

Salary information is not available at the moment.

Are you interested in salary information for this job? **Yes / No**

See how you rank

Nick and millions of other members use Premium

Try Premium for free**See your commute**

From [Set starting address](#)

To 400 Saginaw Dr, Downtown Redwood City, CA 94063

At 12:00 AM ▼

N/A

N/A

N/A




Messaging



in

HomeMy NetworkJobsMessaging



Addresses provided by Bing · [Terms](#)



About
Community Guidelines
Privacy & Terms
Sales Solutions
Safety Center

Accessibility
Careers
Ad Choices
Mobile

Talent Solutions
Marketing Solutions
Advertising
Small Business

Questions?
Visit our Help Center.
 Manage your account and privacy
Go to your Settings.

Select Language
English (English)

 **Messaging**



