Dr. Feifei Wang will be doing a live demo for solving an image classification problem (cats vs dogs) using transfer learning tensorflow package together with MLflow for logging and model registry on Databricks. Databricks is an industry-leading, cloud-based data analytics/science/engineering platform used for processing and transforming massive quantities of data and exploring the data through machine learning models. It is founded by the creators of Apache Spark. They are also the creators of MLflow (an open-source platform for managing the end-to-end machine learning lifecycle).

MEET & GREET

Are you a student in Mathematics, Statistics, Computer Science, Industrial Engineering, Economics, or related fields? Are you curious about what it’s like to work at Databricks?
Please come and meet Senior Data Scientist Dr. Feifei Wang (17, Ph.D, Applied Mathematics & Computer Science) from Databricks.

PIZZA & SWAG

Come join us for some food and swag!

Jobs at Databricks (apply online):
New grad data scientist: https://grnh.se/dc71bdef2us
New grad software engineer: https://grnh.se/197f39392us
All other jobs: https://grnh.se/f5ae24382us

Dr. Feifei Wang is currently a senior data scientist at the machine learning (ML) practice team at Databricks. Her team is highly specialized in customer-facing data science work at Databricks. They deliver professional services engagements to help their customers build, scale, and optimize ML pipelines, as well as teach courses on distributed ML & deep learning.

Before joining Databricks in 2022, she recently spent 5 years at Disney where she was a senior decision scientist. At Disney, Feifei supported the Walt Disney Studios projects, built machine learning models, customized forecasting & optimization tools to help internal clients, such as marketing and distribution teams for their decision-making processes.

Prior to Disney, she was doing research in Robotics under Dr. Yan-Bin Jia (CS) and Dr. Scott Hansen (Math). She received her Ph.D co-major in Applied Mathematics and Computer Science from Iowa State University in 2017.