Data Scientist wanted at Dexa Company

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Job Summary

Vacancy : 2 Deadline : Dec 12, 2026 Published : Jan 25, 2025 Employment Status : Full Time Experience : 3 - <5 Years Salary : 120000 Gender : Female Career Level : Mid Level Qualification : Bachelor degree

Job Description

Machine Learning Engineer, Generative AI, 3+ Years of Experience

Snap Inc is a technology company. We believe the camera presents the greatest opportunity to improve the way people live and communicate. Snap contributes to human progress by empowering people to express themselves, live in the moment, learn about the world, and have fun together. The Company's three core products are

Snapchat, a visual messaging app that enhances your relationships with friends, family, and the world; Lens Studio, an augmented reality platform that powers AR across Snapchat and other services; and its AR glasses, Spectacles.

Snapchat is an app that empowers people to express themselves, live in the moment, learn about the world, and have fun together. It's the easiest and fastest way to communicate the full range of human emotions with your friends without pressure to be popular, pretty, or perfect.

Snap's camera supports real friendships through visual communication, self expression and storytelling. Moving forward, our camera will play a transformative role in how people experience the world around them, combining what they see in the real world, with all that's available to them in the digital world. We're looking for a Machine Learning Engineer to join our Generative ML team!

Education & Experience

Develop innovative machine learning technology and products that serve millions of Snapchatters Work on state of the art GenAl pipelines for image and video generation

Deliver generative machine learning experiences on device

Build cutting-edge augmented reality experiences using generative and diffusion models Partner with cross-functional Snap teams to explore and prototype new products

Must Have

Bachelor's Degree in a technical field such as computer science, mathematics, statistics or equivalent years of experience

3+ years of research or engineering experience in one or more of the following: generative models, efficient models, segmentation, object detection, classification, tracking, or other related applications of machine learning

Experience with the major deep learning frameworks: PyTorch or TensorFlow Strong track record of software development in Python or C++

Educational Requirements

Bachelor degree

Compensation & Other Benefits

Compensation In the United States, work locations are assigned a pay zone which determines the salary range for the position. The successful candidate's starting pay will be determined based on job-related skills, experience, qualifications, work location, and market conditions. The starting pay may be negotiable within the salary range for the position. These pay zones may be modified in the future. Zone A (CA, WA, NYC)