We are looking for a Data Scientist, who is excited to work in a start-up environment, and build Vision AI models capable of running at internet scale. An ideal candidate will have hands-on experience in solving real-world problems using machine learning and/or deep learning. Knowledge of existing AI frameworks, understanding of basic/latest algorithms and experience deploying models in production is an added plus.

**Who should apply**

BS/MS in Computer Science or a related technical field with experience in ML and DL

0-4 years of software engineering with excellent command over Data Structures and Algorithms. Strong problem solving and analytical skills.

Experience building ML/DL models, collecting training data, testing and measuring via business metrics. Experience in Vision AI, an added plus.

Able to thrive in a dynamic environment where goals and requirements may be changing.

Good communication skills - You can communicate well in the English language with product managers, your team members, and external stakeholders, to understand their needs and convey yours, in a clear, precise manner - verbally, or in writing.

Deadline oriented. You understand that deadlines are meant to be met. Challenges will surface, obstacles and roadblocks will cause delays, but you plan for them in advance and still ship your features on time to meet your commitments.

Bias for action. Your default setting is to take action, and not wait for things to happen.

You love to learn about new technologies and advancements in the software industry.

**Responsibilities**

Design and build activity recognition engine, accuracy models and assist features for workout videos on top of SOTA pose estimation models.

Design and build metrics to assess the quality of models.

Ability to code, debug and update models to improve quality and speed.

Partner with Software Engineering teams to deploy and push models to production

Communicate with technical and non-technical peers