* At least 2 years of experience with the following (Python, Scikit-learn, Tensorflow/PyTorch, Pandas, Numpy, Matplotlib, SQL, Git, Linux/Command line, Conda environments, etc.)
* Formal academic training in math, statistics, software engineering, or similar - OR - an equivalent amount of hands-on experience and self-directed learning.
* Ability to explore patterns in data and find insights
* Ability to produce effective data visualizations
* Effective verbal and written communication skills
* Self-sufficient/capable in terms of researching and finding answers to problems and roadblocks
* Good understanding of machine learning algorithms and when/why to apply them
* Good understanding of model evaluation
* Good back-end web development skills. We need you to be able to set up servers to handle inference requests.
* A well-rounded knowledge of modern development practices including version control systems, agile development methodologies, cloud servers and services, and so on.