



JOB DESCRIPTION

JOB TITLE:	Data Labeler
LOCATION:	WFH
Responsibilities	<p>As a premier energy infrastructure company serving 36 million consumers in North America, our Client embraces its role as a leader in advancing a net-zero future. With them, you can help shape a better future for our communities and our planet, alongside a workforce of 19,000 talented teammates. The company is consistently recognized for its sustainable business practices and long-standing commitment to building a high-performing culture focused on safety, workforce development and training, and diversity and inclusion. Client is the only North American utility sector company included on the Dow Jones Sustainability World Index and was also named one of the "World's Most Admired Companies" for 2021 by Fortune Magazine. Join us as we collaborate in providing cleaner, safer and more reliable energy to our customers and communities.</p> <p>We are looking for a driven team member to contribute to the development of our various software. As Data Labeler, you are expected to label images & objects that contribute to our deep learning neural network. In this role you will work with in-house tools to label images as directed.</p> <p>The perfect candidate for this role is someone who is adaptable, can apply logic to multiple different scenarios, is attentive to detail, has experience with computers and other software, and enjoys a fast paced work environment.</p> <ul style="list-style-type: none">• Image & LiDAR Data Annotation in AWS• Label machine learning data from customers.• Complete tasks in a timely manner, meeting SLA deadlines.• Do post-process audits and write error reports on data and tasks.• Work in-sync with Supply Managers to meet weekly goals.• Identify and resolve the root cause of low quality and provide feedback to respective teams on product improvements
Qualifications and Requirements	<ul style="list-style-type: none">• Requires experience in using Image and LiDar Data Annotation in AWS Ground Truth for Computer Vision (classification, object detection and segmentation); Python; Reporting & Metrics Tracking.• Proficient computer skills utilizing keyboard/mouse• Detail-oriented and patient• Communicate clearly using excellent written and verbal skills• Must be reliable, have good initiative, committed and quality focused• Proficient in Microsoft Office Suite is a plus