



Data Entry/ AI Data Annotator (Night Shift, On-site)

About Visual Defence

Visual Defence (VDI) is a leading provider of software solutions for the transportation and infrastructure sectors. The company provides solutions, which leverage cameras to generate intelligence using fixed cameras and in-vehicle cameras. The company is a leading artificial intelligence software provider and is well known for its technology, CITYROVER, which automates detection of incidents in the municipal and transportation sectors. The company is rapidly growing with extensive services provided world-wide. Our accomplishments would not be possible without our biggest asset – our people. We always look for exceptional individuals to join our growing team and help us make and deliver products that make a positive impact in people's lives.

For more information about us, our products and services, you may view our corporate website:

<http://visualdefence.com>

Position

As a Data Annotator (Night Shift) at Visual Defence you will train machine-learning programs to better understand text, mimic human thought, and respond more accurately to human interaction. You will enjoy collaborating alongside and communicating with the members of the AI team to ensure that the final result is in its best form and is representative of a well-researched process.

You will be provided a shift schedule, which may include working a shift during the day, evening and/or nighttime and can include weekdays and/or weekends.

About the role

- Review, and categorize content for applications using internal software programs.
- Establish proper classifications and apply labels to images and videos data with established procedures.
- Make content distinctions, identify patterns and build high-quality dataset to allow easier and faster user accessibility.
- Provide constructive feedback to our engineers on tooling and processes for more efficient labeling to improve data quality.
- Conduct research and analysis as needed on current and potential industries related to the areas of natural resources, inclusive of some or all of the following areas: Energy, Forests, Minerals / Metals, Earth Sciences, Green Manufacturing, Carbon & Climate Mitigation, Energy Efficiency & Green Buildings, Resource Conservation, and Environmental Protection.

Requirements

- Post-secondary Diploma in technology program or four year's degree is preferred.
- Strong computer and application skills is an asset.
- An excellent communicator verbal and written.
- Highly motivated, energetic and result oriented.



- Must be extremely organized, proactive and detail oriented.
- Patient and comfortable with repetitive tasks.
- Self-motivated to work independently.