

We are seeking a seasoned Senior Computer Vision Engineer to join our mission driven client in providing innovative technology solutions. This person will design, implement, and optimize advanced computer vision models for object detection, tracking, and behavior analysis.

Responsibilities:

- Building and refining computer vision algorithms, particularly in the areas of object detection, tracking, and behavior analysis.
- Developing end-to-end models, ensuring optimal performance and integration with Nvidia stack technologies.
- Leveraging Nvidia core processors and Edge Computing Vision Devices to develop innovative solutions for camera systems

Qualification:

- 5+ years of Experience with modern computer vision techniques, including but not limited to object detection, tracking, and behavior analysis with 10 years of overall experience
- Proficiency in PyTorch, Nvidia Edge (DeepStream), or similar frameworks for computer vision development
- Strong educational background, preferably with a specialization in Computer Vision/Robotics or or related programs, showcasing a solid foundation in computer vision and machine learning.