# **Computer Vision Engineer (Bengaluru)**



## **CLOUDPHYSICIAN**

<u>Cloudphysician</u> aspires to be the global virtual hospital. We are reimagining the delivery of critical care through patient-centric solutions. We use our advanced technology, designed and developed in-house, to increase access to care, all across the globe. Cloudphysician has been radically transforming delivery of critical care by impacting thousands of patients across India and enabling them to receive high quality care irrespective of their location and is moving towards mainstreaming this model globally.

Our Care Center, based in Bangalore, is staffed 24/7 by a highly qualified and trained critical care team that includes super-specialist doctors, nurses, dieticians, and pharmacologists. The clinical team uses our proprietary platform, RADAR, to connect to hospital ICUs to oversee and manage the care of critically ill patients across multiple regions. RADAR, built by our team of technology experts, incorporates automation, computer vision, real-time video, and data analytics to help expert care providers connect to and provide care to patients.

We have cared for nearly 50,000 intensive care patients across 16 states in India and saved numerous lives.

#### **JOB DESCRIPTION**

We are looking for a detail-oriented individual to join our team and share the same passion that we have to apply our skill sets in a cross-functional environment. This is an opportunity to apply your knowledge, creativity, experience leadership, strategic, and analytical skills to major company challenges and implement solutions that impact Healthcare. You will do it all by collaborating with a team of colleagues across sales, operations, product, data science, medical in an environment that values your insight, encourages you to take up new responsibilities and promotes continuous learning, and rewards your innovations.

### **KEY RESPONSIBILITIES**

- Architect, Design and Build solutions using Computer Vision and Image Processing techniques for Healthcare use cases
- Benchmark the performance of object detection and tracking algorithms
- Work closely with diverse groups across CloudPhysician

#### **PREFERRED QUALIFICATIONS**

Minimum 2 years of experience in Computer Vision is a must. Additionally:

- Knowledge of Keras, Tensorflow, PyTorch, TensorRT
- Knowledge of OpenCV, Deepstream SDK
- Added advantage- Understanding of Docker, Kubernetes, GIT, and familiarity with JavaScript

#### **HOW TO APPLY**

If you are interested. Please send your resume to <u>careers@cloudphysician.net</u> along with two references

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