

DESIGNATION: Trainee Engineer

ARTIFICIAL INTELLIGENCE:

- Design and development of robust, efficient and real-time algorithms for Analysis and Classification of Medical Images using state-of-art techniques from Image Processing, Pattern Recognition, Computer Vision and Machine Learning.
- Development of innovative solutions for various problems related to Segmentation, Detection, classification and quantification of high resolution (~50K x 50K) coloured images for applications in Digital Pathology.
- Strong foundation in data structures, algorithms, and software design. Expertise in one or more of: Python, C, C++, or Java.
- Strong problem solving skills. Hands on, get-it-done attitude
- Design of efficient models in Machine Learning / Deep Learning for accurate analysis and classification of High resolution Images.
- To learn and update oneself on the emerging trends of technology and apply them in the projects for better results leading to publications and patents.
- Explore new areas of Expert Systems, Cognitive Computing, Quantum Computing, Computational Photography etc.

ABOUT THE COMPANY:

AIRA Matrix provides artificial intelligence based solutions for Life Sciences applications. Our solutions improve efficiency, diagnostic accuracy, and turnaround times in pathology, microbiology and ophthalmology workflows across pharmaceutical and healthcare laboratories.

We leverage machine and deep learning techniques to develop diagnostic, prognostic, and predictive solutions. Our solutions provide cost benefits in the pharmaceutical domain, by speeding up pre-clinical drug development timelines, and by enhancing the efficiency of environmental monitoring required in manufacturing. In healthcare applications, our solutions improve treatment outcomes by aiding disease stratification and enabling management protocols tailored to individual patients. Our clients and partners include leading hospitals, pharmaceutical companies, CROs, and research labs around the world.

Our deep learning platforms with existing network models and pre-built AI applications provide the foundation for fast customizations and help tackle any unique challenges in your image analysis and study management workflows. Our flexible service model enables the swift deployment of these custom solutions with minimal resource and time commitment from your side.

Our Application Development Team plays an important role in developing competent customer facing applications to access our AI solutions and enterprise-level image management systems in life sciences.

It has successfully developed several innovative solutions, such as a one-of-a-kind image viewing platform for histopathology images enabled with digital collaboration, custom web applications with built-in workflows for microbial monitoring, and custom libraries for UI to support unique features and audit traceability across applications among other functionalities.

With absolute flexibility to choose and use the latest technologies, our AppDev team comes up with best-in-class enhancements and feature upgrades which are highly appreciated by the customers.