



Data Scientist / Engineer for Emotion AI

Opsis is a startup, where you will have the opportunity to shape the future of the company and our products. In return, we expect a high motivation to work in a startup rather than a traditional company. You need to be pro-active, independent, and able to solve problems.

Job Description

We are looking for data scientists who are familiar with at least some of the following:

- Proficient in statistics, machine learning, Python, databases
- Familiar with traditional and new data analysis methods, statistical modeling techniques, pattern discovery
- Excellent visualization and presentation skills
- Produce domain-specific insights from raw data
- Work with customers and engineering team to develop solutions to business problems
- Document analysis techniques and insights in white papers and slides
- Some knowledge of C++ and/or computer vision would be a plus

Working side-by-side with the founders, you will turn raw data into business insights and work with our customers on industry-leading solutions. **There is opportunity for a significant equity stake for the right candidate.**

Singaporean/PR only.

About Opsis

Opsis is a leading provider of software solutions for facial expression analysis and emotion recognition. Using advanced image processing and computer vision algorithms, we analyze facial expressions and read emotions with high precision in real time from face images or video. Applications of Opsis' technology are manifold, ranging from audience measurement, targeted advertising, and customer satisfaction to training and education, human resources, security, or healthcare.

We are a startup company in the Emotion AI space that started out with technology resulting from our research at A*STAR. We are currently working with a number of blue-chip companies as partners and customers and are adapting our solution to various industry verticals.