Position: Technical Team Member â€" Distributed Data Science & Machine Learning (Full Time)

Location: Kolkata, India

Status: Open

Overview

Agnik, is a global connected car technology company (www.agnik.com) operating in 38 countries headquartered in USA with major consumer brands like Vyncs (https://www.vyncs.com) and several B2B products. Agnik is looking for several full-time members of its Technical Team for Distributed Data Science and Machine Learning in its New Town, Kolkata office. If you want to join a top notch technical team that develops novel algorithms/systems and very well familiar with statistics, machine learning, image analysis, and distributed systems then send a copy of your complete resume to jobs@agnik.com with a subject line $\hat{a} \in \mathbb{C}$ Technical Team Member - Distributed Data Science & Machine Learning $\hat{a} \in \mathbb{C}$.

Responsibilities

As an employee of Agnik's Distributed Data Science & Machine Learning Technical team Member, the primary focus of this position would be to design, develop, and implement novel data analysis and machine learning algorithms for connected car and mobility applications. Successful candidates must be knowledgeable and passionate about latest developments in field of machine learning and data science, should be a hands on developer. The position does not require extensive travel.

Duties Include

Develop real-time and off-line data analysis and machine learning algorithms/systems for embedded systems, mobile platforms, and cloud-based distributed environments.

Dealing with big data management problems in real-time applications.

Writing and reviewing code using Java/C#/C language for embedded and in-cloud environments for predictive modeling, control, and scene analysis.

Developing geo-spatial data management and analysis software.

Required Qualifications

B.Tech/BS/M.Tech/MS/PhD. from a reputed University in Computer Science, Electrical/Electronic engineering (or other engineering/Science) with relevant experience.
1 â€" 5 years of experience in building data analysis, signal processing, and machine learning applications using Java/C/Python language, web-services in dot net environment, relational/non-relational databases, and developing distributed systems.
Ability to communicate in fluent English. Effective communications skills and strong interpersonal skills, both orally and in written form.
Distributed data management environments such as Hadoop and Spark.
Ability to juggle multiple projects simultaneously.
Attention to details, ability to prioritize and meet aggressive deadlines.
Salary
Commensurate with qualifications. Benefits, possible overseas trip.
Location
New Town, Kolkata