



Position Description: Software Engineer

Cignifi (www.cignifi.com) has developed the first proven alternative data platform to deliver credit and marketing scores for consumers and small business customers. We are looking for a talented and ambitious Software Engineer to join our dynamic team as we launch a series of new analytic products to transform the credit market in Brazil. This is a tremendous opportunity to play a key role in an innovative startup backed by leading US venture investors.

In this position, you will:

- ◆ Gain hands-on experience with a variety of technologies and have the autonomy to design, test, deploy and further improve our state-of-the-art software development practices.
- ◆ Liaise with different functions of the business to support product requirements while managing individual project priorities, deadlines and deliverables.
- ◆ Support and develop our technical culture by being engaged, intellectually curious, friendly, motivated to solve complex problems, and inspired to deliver superior results.

Our technology team is a passionate and creative group of software engineers and data scientists with a diverse background of skills and experience who all share a common appetite for a challenge, enthusiasm for building and delivering new products, and an intrinsic motivation to continuously learn and improve at both the individual and team level. In order to succeed in this role, you must be organized, detail-oriented, a strong communicator and collaborator, and an efficient problem solver who takes ownership and responsibility to make things happen.

The position is based in Sao Paulo with occasional travel required to meet customers in different parts of the country.

Minimum qualifications:

- ✓ BA/BS in Computer Science or related technical field, or equivalent work experience.
- ✓ 3+ years' experience with general purpose programming languages (e.g., Java, C/C++, C#, Objective C, Python, JavaScript, or Go).
- ✓ Relevant work experience in software development.
- ✓ Advance English required.

Desired Skills/Experience:

- Kotlin/Java and/or Swift.
- Big Data technologies such as Hadoop, Spark, Hive, Cassandra, etc.
- Working knowledge of SQL & No-SQL databases.
- Automating, configuring, deploying instances and managing security groups in Cloud Environment (AWS, Azure, or GCP).
- Familiarity with VMs, Storage, Hadoop, and Databases.

Benefits

Competitive salary, health and life insurance, as well as meal and transportation allowance.

TO APPLY: Please send your resume to jobs@cignifi.com.