**Senior Software Engineer - Data Platform**

at Agility Robotics

Remote

Agility Robotics is a pioneer. Our robot, Digit, is the first to be sold into workplaces across the globe. Our team is differentiated by its expertise in imagining, engineering, and delivering robots with advanced mobility, dexterity, intelligence, and efficiency -- robots specifically designed to work alongside people, in spaces built for people. Every day, we break through engineering challenges and invent new solutions and capabilities that will one day make robots commonplace and approachable. This work is our passion and our responsibility: our mission is to make businesses more productive and people’s lives more fulfilling.

**About The Role**

Our software team is growing rapidly and we are looking for talented engineers to join our growing, agile, world-class team. Agility Robotics is growing its cloud presence and is looking for a tech lead for the data team.  This is a new team that is going to be the basis for ingestion, storage, management, access, and retrieval of data generated by robots and other services created.  Key projects include ingesting the data logs from the distributed robot fleet, creating services to be able to access and analyze the data, connecting the data from manufacturing to robots in the field, and creating access controls for the data for us, customers, and 3rd party vendors.

**About The Work**

* Develop applications that run in the cloud and on prem
* Own the development of infrastructure and services for data
* Work cross functionally with embedded, cloud, and customer teams
* Build and maintain data lakes and warehouses through the data lifecycle

**About You**

* 5+ years of experience as a data engineer, software engineer, or related role
* Expertise in developing on AWS, Azure, or GCP
* Excited about building services and data flows in a greenfield environment
* Likes to build ETL pipelines
* Builds/supports services with data intensive workloads
* Experience building highly available, high reliability systems
* Authorization to work in the USA

**Bonus Points**

* Experience with Hybrid deployments (On Prem + Cloud)
* Experience with Kafka, Kinesis, RabbitMQ or similar
* Experience with Spark or similar
* Experience with observability tooling such as Splunk, Datadog or similar
* Experience in greenfield application development
* Experience with Robotics, IoT, or similar distributed device environments

**Benefits**

* Competitive compensation package
* Industry leading employer-matched retirement plan
* High-quality health, dental and vision insurance - 100% Employer paid for single coverage
* 100% Company paid Short and Long-term disability insurance
* 100% Company paid Life Insurance
* Five weeks of paid time off (3 discretionary weeks and 2 company-wide shutdowns)
* Paid sick leave
* Paid parental leave
* A culture that encourages flexible work schedules
* A culture that embraces individuality and authenticity
* Relocation assistance provided when necessary

Agility Robotics is committed to a work environment in which all individuals are treated with respect and dignity. Each individual has the right to work in a professional atmosphere that promotes equal employment opportunities and prohibits unlawful discriminatory practices, including harassment. Therefore, it is the policy of Agility Robotics to ensure equal employment opportunity without discrimination or harassment on the basis of race, color, religion, sex, sexual orientation, gender identity or expression, age, disability, marital status, citizenship, national origin, genetic information, or any other characteristic protected by law. Agility Robotics prohibits any such discrimination or harassment.