As a Machine Learning Engineer, supporting a team of Artificial Intelligence developers who design, develop, test, and integrate models with applications of high complexity.

We operate in a collaborative, open environment focused on using Agile development techniques to autonomously deliver solutions quickly and effectively.

Responsibilities:

* Assessing business needs while providing creative and effective solutions in conformance to emerging technology standards
* Interface and collaborate with other engineers in geographically distributed development centers.
* Strong emphasis on customer journey, product quality, performance tuning, troubleshooting, and continuous development
* Design layered application, including user interface, business functionality, and database access.
* Apply Agile methodology daily and follow Definition of Done (DoD) process for better quality by maintaining 80% and unit test coverage and 70% integration test coverage.
* Define, design, and implement complex, multi-tier distributed software systems throughout all phases of the software development process.
* Develop technical & domain expertise and apply it to solving product challenges.
* Estimate engineering effort, plan implementation, and roll out applications with cross-functional impacts.
* Share engineering support and release.
* Proven ability to understand the business and ability to contribute to technology direction that drives measurable business improvements.
* Hands-on experience in building high performance and large-scale real-time systems that scale to billions of transactions per day.