

Machine Learning Engineer

Minimum Qualifications:

- Bachelor's degree in Computer Science, Mathematics, a related technical field
- Experience in data retrieval, data engineering, data mining, and machine learning.
- Experience programming with one or more of the following languages: Go, C, C++, Java
- Experience in statistical software, such as Python or R.

Preferred Qualifications:

- Master's degree or PhD in Engineering, Computer Science, Mathematics or a related technical field

About the Job

Augtera's software developers are building the enterprise network's first AI platform that is changing the way large scale networks are managed and deployed. Our product needs to handle information at a massive scale. Applying Machine Learning to networks is an uncharted domain and we are looking for engineers to create novel solutions to incredibly tough data science problems.

As a Machine Learning engineer, you will be focused on analyzing business problems and creating new algorithms to solve them. You will be a member of the Data Science team with the opportunity to work on a diverse set of machine learning problem domains.

About Augtera

The network has been waiting 25 years for the future to arrive. At Augtera, we're for game-altering AI and machine learning that acts as a launchpad for your people, your ideas and your enterprise. The unique ability to analyze every signal from every source reveals entirely new patterns and insights ready for action. Teams are freed up to perform at their highest level — to invent new products, richer customer experiences and digital applications. On a foundational level, the network is the enterprise. So when down-time is way down and operational costs shrink, then performance and productivity ripple across the organization. It's time for the first purpose built network AI for the modern enterprise.

Website:

<https://www.augtera.com>