## [**Senior Data Scientist, NLP**](https://www.linkedin.com/jobs/view/3057260865/?alternateChannel=search&refId=ZMXqRzYUnlfUGjQTw3dIww%3D%3D&trackingId=Z4IwvZJwoXxABwYd1aXo7A%3D%3D&trk=d_flagship3_search_srp_jobs)

[Evisort](https://www.linkedin.com/company/evisort/life/)

* 3+ years ML experience in industry, startup experience is a plus
* 3+ years working with deep learning in NLP, additional experience with Computer Vision is a plus
* 3+ years of experience in machine learning (practical ML models with real world application)
* 3+ years of experience with ML tools for modeling and analysis (PyTorch, TensorFlow, scikit-learn)
* Strong background in deep learning architectures (e.g., RNNs, CNNs, Transformers), and applications (e.g., Named Entity Recognition, Question Answering)
* Strong knowledge of Python and deep learning frameworks (e.g., Tensorflow, PyTorch)

## **[Data & Applied Scientist](https://www.linkedin.com/jobs/view/3073488001/?alternateChannel=search&refId=ZMXqRzYUnlfUGjQTw3dIww%3D%3D&trackingId=ImCokYiKE6kX4U3Lgjej5g%3D%3D&trk=d_flagship3_search_srp_jobs)**

[Bose Corporation](https://www.linkedin.com/company/bose-corporation/life/)

* Computer Science, Statistics, Engineering, Information Science, etc.
* Expertise in advanced analytics, statistics, data science, or related areas.
* Experience collaborating with multiple stakeholders on analytics, data science, ML, or NLP projects.

## **[Machine Learning Research Scientist](https://www.linkedin.com/jobs/view/3070532971/?alternateChannel=search&refId=aej%2B07UMZfMLZJMz8juclA%3D%3D&trackingId=V%2BCAnS1diu4%2Bmy84hk3quw%3D%3D&trk=d_flagship3_search_srp_jobs)**

[Cognitiv](https://www.linkedin.com/company/cognitiv/life/)

* Proficient in Python programming
* Experience modeling complex problems and comparing alternative solutions, trade-offs, and diverse points of view to determine a path forward
* Participate in complete modeling lifecycle including (but not limited to) framing the problem, constructing the dataset, defining the objective function and architectures, training the model, visualizing and analyzing results.
* Understand and implement new ideas from academic machine learning literature.
* Work multi-functionally with data engineers, machine learning engineers, data analysts, and data scientists.
* Experience with natural language processing and/or sequential datasets
* Experience applying statistical methods