

Data Scientist

Algorithms Engineer / R&D

The successful candidate will have recent and current knowledge a variety of machine learning, data mining, and statistical techniques applicable to supervised / unsupervised learning systems.

While the candidate does not need direct experience in applying these techniques to brain disorder prediction algorithms, the candidate should be comfortable performing literature reviews and understanding the current research in this area which are based on the aforementioned algorithm approaches.

The successful candidate will help implement the developed algorithms within an operational system, allowing for real world testing and feedback of the proposed system.

If you have a passion for research and want to lead a cutting edge development effort that reaches "past the lab" out into the real world, please apply today.

Apply: jobs@novelaneuro.com

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