Datanova Scientific is a young and innovative company that specializes in big data, cloud technology, natural language processing (NLP), machine learning, semantic technology, and artificial intelligence (AI). The company culture focuses on high ethical standards, mentorship, flat organizational structure, and a supportive, apolitical work environment.

We are looking for a programming intern to help us implement big-data systems and analytics. You will work with the latest open source and proprietary technology. You will work for a very innovative company that is advancing the core state of big-data science.

The tasks for this position may include:
1. Working with Facebook and Twitter APIs
2. Working with cutting edge Datanova tools
3. Working with FOSS tools like Hadoop, NoSQL, etc.
4. Algorithm development
5. Programming and testing
6. Additional duties and responsibilities may apply

Your work during this internship may be featured in our products.

The requirements for this position include:
1. A bachelor’s degree, OR current enrollment, in a relevant degree program
2. An avid interest in technology
3. Java proficiency
4. A strong work ethic
5. Professional demeanor

Please apply with your resume and cover letter at careers@datanovasci.com.