

Internship Opportunity with Riskpulse

www.riskpulse.com

Description:

Riskpulse is looking for data-science interns with knowledge of Python and data analysis (classroom projects and on-the-job experience are awesome). We initially expect 2-4 hours per week but the opportunity is likely to grow and could expand to a full-time position. The intern will work directly with our Lead Data Scientist and our Chief Analytics Officer on customer-focused data-science projects.

Responsibilities:

- Perform exploration of datasets using Python, Pandas, and Jupyter notebooks.
- Document and share results of exploration with the full Riskpulse team.
- Assist in data science R&D.
- Assist in development of predictive models.

Requirements:

- 1 year of Python experience
- 6 months of Pandas experience
- Coursework in Data Analytics / Statistics
- Machine learning experience is a plus.

Location:

Riskpulse a virtual office with nodes in Austin, Silicon Valley, Chicago, Miami, Madison WI, and Albany NY. Our intern is welcome to join an office-node or you can work from anywhere that suits you best...

Description of Riskpulse:

Riskpulse is a supply chain risk analytics company that helps its clients and their partners increase the predictability and stability of their financial and physical operations globally. Many of the largest food shippers, consumer packaged goods manufacturers, automakers, and retailers trust the Riskpulse Score (RpS) and the Riskpulse suite of cloud-based software

applications to standardize their quantification of risk and guide their operational planning. Commodity investment firms depend on Riskpulse probabilistic forecasts and advisory services to guide their understanding of weather's impact on supply and demand.

Headquartered in Austin, TX, Riskpulse is rapidly becoming the standard way for members of the supply chain to get the signals they need to optimize for risk.