LI Wenfeng

liwenfeng20112012@gmail.com +65 8342 2901

Position: Senior Decision Support Data Scientist

Ref.No: 200519042

Dear Apple Hiring Manager,

I am excited to apply for the Senior Decision Support Data Scientist position at Apple (Ref. 200519042). With over seven years of experience in data science and machine learning, my background aligns well with your needs. Currently, as a Lead Research Engineer II at ALI, I have successfully led the development and implementation of a comprehensive LLM framework, integrating data pipelines and machine learning models across projects. This experience has honed my ability to manage large-scale AI/ML projects and deliver predictive insights, which is crucial for shaping strategic business decisions at Apple.

My work has consistently involved deep statistical analysis and predictive modeling. For instance, I spearheaded projects like Document-level Event Extraction and Customer Satisfaction Analysis, where I employed sophisticated machine learning techniques and data quality controls to achieve significant productivity gains and high model performance. This experience demonstrates my proficiency in analyzing complex datasets, developing predictive models, and operationalizing these models to drive business outcomes—key aspects of the role you are seeking to fill.

Additionally, I have a strong foundation in Python, SQL, and machine learning frameworks, complemented by my experience in database management and data visualization tools such as Tableau. My role required not only technical expertise but also effective communication and collaboration with cross-functional teams, ensuring that models are seamlessly integrated into business processes and actionable insights are presented clearly to senior leadership.

I am enthusiastic about the opportunity to contribute to Apple's data-driven decision-making and operational excellence. Thank you for considering my application. I look forward to the possibility of discussing how my background and skills align with the goals of your team.

Sincerely, LI Wenfeng