Hwimin Park

Calgary, Alberta hwimin.park@proton.me (672) 323-1971

Dear Sir/Madam.

I am a passionate data science enthusiast, currently pursuing my Bachelor of Arts in Economics with a Minor in Data Science at the University of Calgary. My academic background, combined with hands-on experience in machine learning, statistical modelling, and data analysis, has prepared me to contribute meaningfully to cutting-edge projects or further my education through a graduate program.

Throughout my studies, I have developed strong skills in Python, R, SQL, Scikit-learn, and Pandas, which I have applied to various data-driven projects. For example, I created predictive models to estimate health insurance claim costs using demographic data and developed a forecasting system for US GDP per capita using macroeconomic indicators. These experiences have strengthened my problem-solving abilities and deepened my understanding of how data science can provide valuable insights in both academic and professional settings.

I am passionate about working with data to drive meaningful insights and impact. Whether predicting trends, optimizing processes, or solving complex problems, I thrive on using data-driven approaches to make informed decisions that lead to real-world results.

My perseverance is one of my strongest assets. In data science, where challenges and setbacks are common, I am committed to working through obstacles and refining models until they deliver the desired outcomes. This determination has been key to my success in both academic projects and collaborative efforts.

I am particularly interested in advancing my knowledge in data ethics and privacy, as I believe responsible data management is essential in today's digital age. I am also dedicated to exploring new technologies and methodologies in data science, and I actively seek out opportunities to apply these skills to real-world challenges.

Whether contributing to innovative projects in the industry or deepening my academic knowledge through a Master's program, I am eager to apply my skills and passion for data science to make a meaningful impact. I look forward to the opportunity to connect and discuss how I can contribute or further my education.

Thank you for your time and consideration.

Sincerely,

Hwimin Park