Hello!

I am a senior at Carnegie Mellon University who is passionate about applying machine learning to solve interesting problems. Throughout my time studying statistics and machine learning at Carnegie Mellon University, I have really enjoyed coming up with creative solutions for building predictive models and using statistics to analyze data. Last summer I worked as a quantitative trader at a high frequency trading firm, and I used a variety of machine learning methods to improve the company's trading algorithms. Now I am doing research with the computational biology department, where I am building machine learning models to help with understanding the human genome.

I have taken rigorous and varied courses to ensure that I am a capable problem solver and have a solid background in statistics. My work experiences and projects have given me a great amount of exposure to analytical decision making and the importance of critical thinking. In my various personal and team projects, I have succeeded by taking on a disciplined and rigorous analytical approach to problem solving, and this approach has become a cornerstone of how I plan to make impactful contributions throughout my life. I know Shell has a thoughtful and collaborative corporate culture, and I am eager to be a part of a likeminded community. My working experience, personal projects, relevant courses, and skills can be found on my personal website, michaelkronovet.com, and on my resume.

I look forward to hearing from you.

Best Regards,

Michael Kronovet