**Devraj Parmar**Edmonton, AB | +1 (368) 889-1379 | 17devrajparmar@gmail.com

Later

Dear Hiring Manager,

I am writing to express my enthusiasm for the full-time co-op position starting June 2025 with Later's product team. As a Master's student in Information Technology with a strong foundation in computer science and statistics, I am excited about the opportunity to work on meaningful product features and tackle creative challenges in your fast-paced environment.

My technical qualifications align perfectly with what you're seeking:

**Strong coding ability:** I have extensive experience with Python (including NumPy, Pandas, and scikit-learn libraries) and have completed several projects involving statistical analysis and machine learning. I'm also proficient in SQL for database management and data extraction.

**Statistical modeling & machine learning:** Throughout my academic career and professional experiences, I've applied various statistical techniques and machine learning algorithms to solve real-world problems. My research publication on AI systems demonstrates my ability to understand and implement complex models.

**Data analytics passion:** As evidenced by my work as a Data Analyst and various projects, I have a genuine passion for performing unbiased and rigorous analysis. I take pride in transforming raw data into meaningful insights that drive business decisions.

**Social media interest:** I've developed a keen interest in social media analytics, having completed projects analyzing engagement metrics across platforms including Instagram, TikTok, and Pinterest. I understand the importance of data-driven strategies in optimizing social media performance.

What particularly excites me about this position is the opportunity to:

1. Apply my technical skills to develop innovative solutions in a collaborative environment
2. Learn about new technologies while making a meaningful impact
3. Communicate complex findings to non-technical stakeholders
4. Grow professionally in a supportive and inclusive workplace

During my experience as a Python Developer and Research Assistant, I cultivated strong problem-solving skills and the ability to ask the right questions. I thrive in collaborative settings and prioritize clear communication of technical concepts to diverse audiences. My academic background has provided me with both theoretical knowledge and practical experience in creating statistical models that deliver business value.

I am confident that my combination of technical expertise, analytical mindset, and collaborative approach would make me a valuable addition to Later's team. I am eager to contribute to your product development while continuing to learn and grow in this dynamic field.

Thank you for considering my application. I look forward to the possibility of discussing how my qualifications align with your needs in more detail.

Warm regards,  
**Devraj Parmar**  
[Devraj Parmar | LinkedIn](https://www.linkedin.com/in/devraj-parmar-32932b233/)