

August 2, 2026

Jobber

Dear Hiring Team,

I am writing to apply for the Data Scientist position at Jobber. I am a Master of Science in Computer Science graduate from the University of Calgary with hands-on experience in Python, PyTorch, model evaluation, data-processing pipelines, backend APIs, and research communication. Jobber's focus on ML and AI model reliability is especially appealing to me because my strongest machine learning work has centered on careful validation, custom metrics, and understanding when models generalize beyond a narrow test setting.

In my DEM super-resolution research, I trained and evaluated PyTorch ResNet models, built data-collection and preprocessing workflows with Streamlit, Rasterio, and Google Earth Engine, and assessed model quality with terrain-aware metrics such as RMSE, slope, TRI, TPI, and wavelet-based errors. A major part of the work was evaluating whether model performance held across geographic regions, identifying when random splitting produced misleadingly optimistic results, and using validation results to compare reconstruction quality more honestly.

I also developed a DGGS-based framework for real-time multiresolution management of spatiotemporal Earth observation data through my BigGeo/Mitacs research collaboration. Although the domain was geospatial rather than SaaS, the engineering habits transfer well to Jobber's needs: organizing large datasets, validating outputs, optimizing performance, documenting methods, and building confidence that a system works reliably before depending on it. My first-author publication from this work reflects my ability to communicate technical methods and results clearly.

Beyond research, I have backend and AI workflow experience that would help me collaborate across data science, MLOps, and product teams. As a Back-End Developer at Asr Gooyesh Pardaz, I developed Django REST APIs backed by PostgreSQL for NLP, text-to-speech, and speech-to-text services, implemented authentication workflows, and contributed to an AI-enabled chatbot system. More recently, I have been building an agentic job-search automation platform using LLM workflows, Google Sheets, Google Drive, Docker-based tooling, and workflow automation.

I would bring Jobber a strong foundation in Python, PyTorch, Scikit-learn, data pipelines, model validation, documentation, and stakeholder communication. I am excited by the opportunity to contribute to evaluation frameworks, regression-style checks, monitoring practices, and model-quality workflows that help Jobber's ML and AI systems earn trust before and after they ship.

Thank you for considering my application. I look forward to the opportunity to discuss how my background can support Jobber's ML and AI practice.

Sincerely,

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