

August 24, 2026

Google

Dear Hiring Team,

I am writing to apply for the Software Developer, Early Career, Campus position at Google. I recently completed my M.Sc. in Computer Science at the University of Calgary, where my work combined Python and C++ software development, algorithms, machine learning workflows, and scalable data systems. I am excited by this role because it values strong fundamentals, broad engineering curiosity, and the ability to learn quickly across different teams and product areas.

In my graduate research with BigGeo, Mitacs, and the University of Calgary, I built C++ and Python software for processing, storing, and retrieving large Earth observation datasets. I developed DGGS-based encoding pipelines, designed tensor-based storage structures for multiresolution access, and improved encoding performance with C++ multithreading, reducing 10-tensor processing from 233 seconds to 26 seconds. This work required the same kind of practical engineering judgment I associate with Google software development: choosing data structures carefully, debugging complex systems, testing performance assumptions, and making large datasets usable at scale.

I also bring hands-on experience with machine learning and AI-assisted development workflows. For my DEM super-resolution project, I built Python and PyTorch pipelines for data collection, preprocessing, model training, evaluation, and visualization. More recently, I have been building an agentic job-search automation platform that uses LLM-based workflows, Google Sheets, Google Drive, Telegram integrations, Docker, and automation tools to connect search, ranking, decision support, and document generation. These projects have made me comfortable working at the boundary between software engineering, AI tools, and user-facing workflow reliability.

Before my M.Sc., I worked as a Back-End Developer at Asr Gooyesh Pardaz, where I developed Django REST APIs, PostgreSQL-backed service logic, authentication features, and payment-service integrations for NLP, speech-to-text, and text-to-speech products. Across research, backend development, and teaching assistant roles, I have learned to communicate technical ideas clearly, collaborate with others, and keep moving through ambiguity without losing attention to correctness.

Google's early-career software role is especially appealing to me because it is not limited to one narrow technical lane. My background spans backend systems, large-scale data processing, Linux-based development, machine learning, information retrieval adjacent research, and AI workflow automation. I would be excited to bring that foundation to Google, keep learning from strong engineers, and contribute to software that has real scale and real users.

Thank you for considering my application. I would welcome the opportunity to discuss how my software engineering, data systems, and AI workflow background could contribute to Google's engineering teams in Waterloo or Montreal.

Sincerely,
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