

August 17, 2026

Dear Autodesk Hiring Team,

I am writing to apply for the Software Developer (Agentic Evaluation) position, Job Requisition ID 26WD96920, with Autodesk. With a Master of Science in Computer Science from the University of Calgary and hands-on experience in Python, PyTorch, model evaluation, experimental design, backend APIs, and AI workflow automation, I am excited by the opportunity to help build and evaluate agentic systems that improve developer productivity.

My graduate research focused on scalable machine learning and data-management solutions for large geospatial and Earth observation datasets. I designed, trained, and evaluated deep neural networks in Python and PyTorch, built reproducible workflows for data preprocessing and model evaluation, and documented technical assumptions, limitations, and results. This work required careful attention to data quality, experimentation, scalability, and measurable performance, which aligns closely with Autodesk's focus on rigorous evaluation of intelligent agentic systems.

One of my primary research projects examined the reliability and generalizability of deep-learning models for digital elevation model super-resolution. Through systematic experimentation, I found how random data splitting could produce overly optimistic results and designed region-based validation methods that better reflected real-world model behavior. That experience is directly relevant to benchmark design, agent output evaluation, statistical comparison, and the broader question of whether an AI-assisted workflow is genuinely improving quality.

I also bring software engineering and AI automation experience that fits the practical side of this role. As a back-end developer, I built Django REST APIs for NLP, text-to-speech, and speech-to-text services backed by PostgreSQL, and contributed to a chatbot system using GPT-style responses and FAQ data. More recently, I have been building an agentic job search automation platform using LLM workflows, AI agents, Docker, Google Sheets, Google Drive, and Telegram API integrations, including workflow checks for matching, decision support, and output validation.

Autodesk's role is especially compelling to me because it sits at the intersection of LLMs, software understanding, test generation, developer tooling, MCP-compatible services, and evaluation methodology. I have not worked professionally with every named tool in the posting, such as LangGraph, Langfuse, or MCP servers, but my background in Python, PyTorch, software development, automation, testing-minded validation, and research experimentation gives me a strong foundation to learn those tools quickly and contribute responsibly.

I have also developed strong communication habits through teaching and research collaboration. As a teaching assistant at the University of Calgary and a Deep Learning Teaching Assistant with Neuromatch Academy, I explained technical ideas, mentored students through Python and PyTorch workflows, reviewed projects, and helped teams reason through ambiguity. I enjoy careful experimentation, practical tooling, and translating technical findings into clear decisions for engineering teams.

Thank you for considering my application. I look forward to the opportunity to discuss how my Python, PyTorch, model evaluation, research, and AI automation background can contribute to Autodesk's agent evaluation and developer productivity work.

Sincerely,
Amir Mirzai Golpayegani
amirgolpaa24@gmail.com