

Mohamed Slim
Quebec City, QC
mohamed.slim.2@ulaval.ca | +1 514 627 7531
linkedin.com/in/mohamed-slim-026023293 | github.com/MohamedSlim0908

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Hiring Team
Geotab

Dear Hiring Team,

I am applying for the Support Engineering Intern role for Fall/September 2026 in Oakville. I am a Computer Science student at Laval University, authorized to work in Canada, and interested in Geotab's connected-transportation platform because the role combines software troubleshooting, product learning, SQL/Python/JavaScript, dashboards, and collaboration with support and software development teams.

My strongest match is practical experience building and debugging data-backed web systems. In Mafhoum, a production-bound learning platform I co-founded, I designed 50+ REST API endpoints across authentication, communities, courses, gamification, and payments; implemented real-time interactions with Socket.IO; modeled data with Prisma and PostgreSQL; and used Dockerized local environments. That work gives me a useful foundation for asking targeted questions, tracing issues, logging symptoms clearly, and understanding how application behaviour connects to APIs and data.

I also bring hands-on Python and automation experience. My Multi-Agent AI Orchestrator uses Python, Claude Agent SDK, Discord.py, JSONL history, scheduled workflows, and persistent memory, while VoiceBubble combines MLX Whisper transcription, Claude-based refinement, PyQt6, and SQLite. These projects strengthened my habits around clear diagnostics, documentation, and iterative improvement, which align with learning from support issues and contributing to product reliability.

I understand this internship emphasizes learning Geotab products such as MyGeotab, Geotab Drive, and GO devices; helping resolve software inquiries; participating in product testing; creating troubleshooting dashboards; and staying current through ongoing product research. I am not claiming prior Geotab product experience, but I can bring SQL, Python, JavaScript, Excel, careful communication, and a strong willingness to learn in a hybrid support-engineering environment.

Sincerely,
Mohamed Slim