

Dear Hiring Team at Geotab,

Connected transportation and IoT are reshaping the future, and Geotab stands at the forefront of this transformation. As a graduate student in Applied Computer Science at Dalhousie University, I am drawn to the opportunity to contribute to your innovative MyGeotab platform and work on projects that optimize fleet productivity, safety, and sustainability.

During my tenure as a Mobile Application Developer at Simform Solutions, I enhanced app performance by 40% through scalable designs and collaborated on cloud-based solutions using platforms like AWS and Azure. My experience with multithreaded programming, unit testing, and cloud systems aligns seamlessly with the requirements of this internship. I am eager to bring these skills to Geotab's Cloud Automation and Site Reliability teams to build resilient cloud systems that process billions of data points daily.

What excites me most about Geotab is its commitment to leveraging data analytics and machine learning to drive meaningful change. The chance to contribute to this mission while honing my technical expertise makes this role an ideal next step in my journey.

Thank you for considering my application. I look forward to the opportunity to discuss how my skills and experiences can help advance Geotab's vision.

Best regards,

Vraj Shah

+1 (902) 994-1436

vr597381@dal.ca

<https://www.linkedin.com/in/vraj-shah-6378941b7/> | <https://github.com/shah-vraj>