

AMAN ZAVERI

647-676-8981 | a2zaveri@uwaterloo.ca | [LinkedIn](#) | [GitHub](#)

Dear Hiring Manager,

I am writing to express my enthusiastic interest in the Software Engineering Intern position at Cervo AI, Inc. Your mission to revolutionize global trade with AI-powered automation deeply resonates with my passion for building impactful and innovative solutions. The opportunity to contribute to the development of an AI-native operating system for freight forwarding is incredibly exciting, and I am confident that my skills and experience align perfectly with your requirements.

My background is a strong fit for the challenges Cervo AI is tackling. I have a proven track record of designing and deploying complex systems, as demonstrated by my work architecting a route-aware fuel optimization widget. This project involved building a graph-ranking engine in Kotlin and Java, ultimately increasing recommendation accuracy by 40%. Moreover, I successfully engineered a tire-pressure system in C++ via HAL + AIDL, resulting in sub-second alerts and 99% reliability. My experience in developing robust, efficient systems aligns with your needs.

Furthermore, my experience in building real-time platforms and automating pipelines makes me well-suited for the customer-facing engineering aspects of this role. I developed a real-time React analytics platform with Flask and PostgreSQL, serving 1,000 enterprise users. I also led the automation of PR validation pipelines with n8n and GitHub Actions, saving significant time. These experiences have equipped me with the skills to build the systems and solutions that address real customer problems. I am eager to contribute to Cervo AI's mission.

I am prepared to work in-person, learn quickly, and am excited about the chance to contribute to a 0-to-1 environment. I am particularly drawn to the challenge of building specialized agents that can read messy emails, parse shipping documents, and make context-aware decisions. I believe I possess the technical depth and startup DNA required to succeed in this role and contribute meaningfully to Cervo AI's vision.

Aman Zaveri