Nolan Brennan 204-596-0100 Nolanbrennan611@gmail.com

August 19th, 2025

Greetings Manitoba Hydro Team!

My name is Nolan Brennan, and I am a Metis graduate from the University of Winnipeg, where I have completed my Bachelor of Honours in Applied Computer Science.

I am applying for the role of Data Quality Analyst. I am familiar with the needs and demands of developing software for a business-operations driven environment. I have experience in every aspect of working with a SDLC, including testing, creating documentation, refactoring, and project management. I bring hands-on experience with SQL and data focused programming, specifically with backend frameworks. I have relevant experience with Vue.js and how to bring UI and data layers to life. I have worked with my university in teaching and marking positions, while also building personal projects for my friends and family. A few examples are: Creating a digital interface for invoicing to cut out paper usage at an Indigenous Gas Bar, an AI-powered support bot to help Americans with their existing Property Management System, and a fully reactive booking website for Home Inspections. I have a passion for development and bringing applications to completion. I am interested in working for Manitoba Hydro as it is highly recommended by my peers and I believe I can grow in this position. My skillset and ideologies strongly align with Manitoba Hydro.

In the summer of 2024, I was under Paywork's wing learning just about everything there is to know about being a developer in the real world. I earned this opportunity from the Work Integrated Learning Program through the Business Council of Manitoba after being an award recipient. I was able to fully integrate into the development process by the end of the summer and become a much more independent programmer. I have consistently been recognized for my technical strength and reliability. My squadmates were pleased with my impact on their development processes, by the Business Council as being a promising student, and by my university as one of the strongest developers in the department. The idea that my work and my code can improve people's daily lives is important to me. My drive to learn and become a better programmer is valuable to any team. I hope to discuss this opportunity further!

I thank you dearly for your time, Nolan Brennan