To: rhamelin@stclaircollege.ca

From: mf80@myscc.ca

Subject: Morgan Fraser, Applying for an X-Ray Technician Job

Dear Professor Hamelin,

This is Morgan Fraser, I attended St. Clair college as a student in the pre-health science program of 2021-2022. I also graduated from the diagnostics and sonography program in 2022-2023. I wanted to reach out to you about a job I applied for in London Ontario at Westminster Mobile Medical Imaging Inc. as an X-Ray Technician. Westminster Mobile Medical Imaging center is a diagnostic imaging service, providing mobile x-ray and ultrasound services to long-term care facilities, hospitals, walk-in clinics, mental health centers, correctional facilities, and residents in their own homes. I'm really excited to receive feedback from the email that I sent to Mutlib Achakzai, the company manager. Considering I have all the required qualifications and skills needed for the job I have high hopes of what's yet to come. Working in London will be a different setting than usual for me but that will not let it affect the work I can accomplish in this position as I take pride in the work I do and make sure the job is done correctly to assure every patient is satisfied and taken care of. The entry-level wage for an x-ray technologist at this company starts at \$63,000 and can increase to about \$86,000, though money is not the only pro of this position. Relevant jobs have led me to become better with personal skills and understanding the importance of the job, which allows me to excel in this career field. Throughout the beginning of my career, I've learned that an important part of working in a hospital setting is having emotional intelligence and proper communication with staff and patients. To wrap things up I wanted to email you with hopes of getting a response before an interview can be scheduled, due to the reason being that you helped and guided me through school, and I was wondering if you had any advice for me moving forward with this job. Thank you for your time.

			ly,

Morgan Fraser