02/09/2021

Dear Office of Admission,

I was informed that your institution is currently accepting applications for the Family Nurse Practitioner Program. I am a graduate of New York City College of Technology with a BSN and have been educated by some of the best nurses and practitioners in the profession. I have over 10 years of various field clinical, charge Nurse experience and feel confident and ready to make a positive contribution to your institution. I bring a superb combination of passion, expertise and dedication, which I believe makes me an excellent fit for this program. The preparation that I have received at various hospitals has been invaluable. It has given me an opportunity to take part in nearly every aspect of nursing care; from Maternity to Long-Term care and Psychiatric, I also have had the benefit of learning and understanding the challenges of the modern-day system.

I am currently employed at New York Presbyterian Columbia where I hold a position that has prepared me for the curriculum that I am seeking. I see this opening as an excellent opportunity to build on prior experience and pursue my goals in nursing. Both my qualifications and prior clinical experience makes me an excellent candidate. I am aware of the communication and professional skills required to stay in this field for years to come. I speak four languages and have a passion for learning. If given the opportunity, you will find me to be a highly productive nurse who is skillful, motivated and who will embrace the leadership role.

Enclosed is my resume; I am certain that it will assist you in considering my application. I would appreciate the opportunity to discuss my capabilities and learn more about your program. If you would like to learn more about my skills and credentials, please feel free to call me at: (347-409-2040) or visit my professional portfolio link: http://openlab.citytech.cuny.edu/scormier-eportfolio/. I appreciate your time and consideration.

Sincerely,

Sabina Cormier RN/ BSN

Resume Enclosed.