**Wen Dong**

[https://www.linkedin.com/in/wen-dong-windsor](https://www.linkedin.com/in/wen-dong-windsor/) • https://github.com/fanchuanster

401 Sunset Avenue, Windsor, Ontario N9B 3P4, +8613641841103 • [dong23@uwindsor.ca](mailto:dong23@uwindsor.ca)

May 14, 2021

BMO, 100 King Street West, Toronto, ON M5X1A3

Re: Data Analysts & Data Scientists, Fall 2021 (Co-op/Internship)

Dear Recruiter:

Being immersed in the software development industry for more than ten years, with substantial interest in data analysis, I was inspired to pursue graduate level study in advanced computing, I hope to apply my experience and skills as a data scientist to support BMO’s needs as I value your respective and innovative culture, admire your distinguished reputation and relate to your vision of Grow the good in Business and life.

Working as a Software Developer and later as a SaaS System Engineer in Micro Focus, I developed and advanced skills in Python/Pandas/PySpark, C++, AWS, and consolidated knowledge on software Object Oriented Design. During the period, I worked on a world-class Functional Testing tool primarily written in C++, and then moved to our SaaS Delivery Team to work as a SaaS System Engineer where I designed and implemented automations to simplify and standardize operational process in the SaaS Delivery organization.

Apart from work experience, I have successfully completed several academic projects during my Master of Applied Computing program, where I not only applied my capability formed from employment experience, but also employed the knowledge and skills obtained during the graduate education including TensorFlow/Keras, Neural Network, Machine Learning, MongoDB, ex cetera.

I sincerely appreciate the opportunity sharing more about my design, programming, and data analysis skills during an interview. Thank you for your time reviewing my application.

Best regards,

Wen Dong