Hetav Pandya

Computer Engineering (Al Minor) at University of Toronto

310 Bloor St W Toronto, ON, Canada

September 5, 2021

19 Allstate Parkway Markham, ON L3R 5A4

Dear Recruiter at Huawei:

About Me

I am a third year computer engineering student pursuing a minor in artificial intelligence at the University of Toronto (UofT). I am a person who likes to build and learn from the experience. My courses have helped me challenge my assumptions to explore other interesting approaches to the problem at hand. My passion lies in building software solutions and in the process I ended up learning a lot of technologies and skills. My primary area of interest within software lies in Machine Learning and Data Science.

Why Huawei?

I wanted to gain experience from an organization that values innovation and implements it in its very roots. Huawei has one of the largest patent portfolios in the world, with 100,000+ active patents. A company where 105,000 employees work in R&D, is what impressed me and attracted me to Huawei. Coming from a research-intensive university and having served as a research assistant myself, I realize how important innovation is for the future. Based on Huawei's current focus on research, there's no doubt that it has the potential to be the next big thing in the future. I wish to be a part of that future!

Why Me?

My courses at the UofT, have helped me develop a strong base in C, C++, object-oriented programming, and computer architecture. I have also invested a lot of time going beyond my university and have completed 11 online courses related to ML and data science. I took these courses to help me build many projects which later helped me win hackathons. They gave me the competitive experience to learn on the go and produce good projects in a short time frame. Additionally, my experience at Bell's Big Data and AI team helped me understand the resource requirements and methodologies of AI in big industries. In my role as the Co-President of the UofT Machine Intelligence Student Team (UTMIST), I have closely supervised many applied and research projects surrounding ML along with hosting some skill development workshops.

Yours Sincerely Hetav Pandya