

My keen interest in the field Artificial Intelligence began when I developed a smart home monitoring device that generated personalized recommendations based on user behavior. This topic has enchanted me ever since, and I continue to pursue this passion through both rigorous coursework and practical projects. My participation in the Undergraduate Research Opportunities Programme (UROP) has further consolidated my commitment. I have come to the realization that artificial intelligence is not confined to academia but holds the power to make a lasting difference in people's lives. The desire to fully harness the capabilities of AI has perhaps been the strongest factor in my decision to pursue a career as a researcher at a leading technology company after my Master's degree. A study exchange program is where I see myself most stimulated. Here, I would like to develop my research methodology and gain exposure to rigorous academic research practices.

The crucial reasons for choosing University of Melbourne as a destination for my exchange program are course materials that will deepen my understanding of machine learning algorithms, statistical methods, and theoretical computer science foundations. Beyond coursework, I aspire to participate in collaborative research projects by working alongside peers and faculty to tackle meaningful research questions. These team-based research experiences will provide deeper insight into applying knowledge to the real world, as well as develop the ability to communicate effectively within a team. It is my firm belief that combining academically rigorous curriculum alongside collaborative research techniques is essential for transitioning from individual project work to the kind of research in professional settings.

My long-term career goal is to become a researcher at leading technology companies. This aspiration motivates me to actively engage in abroad exchanges to develop the skills and mindset required in such environments. The collaborative nature closely mirrors how research teams operate in industry settings, and the latest AI problems require a strong theoretical foundation to understand and contribute meaningfully. Both aspects reflect why this program is crucial for my career development, where I can make meaningful contributions to state-of-the-art AI development in the near future.

I am confident that my intellectual curiosity and commitment to advancing AI responsibly make me an excellent fit for University of Melbourne's academic community. Beyond academic metrics, I bring authentic enthusiasm for collaborative learning and a perspective shaped by growing up in a multicultural context that values diverse viewpoints. This study exchange would thus be the most ideal way to conclude my university path, enhancing the internationally diverse outlook to my profile, and to materialize my academic interests into career goals, ultimately opening the path to making my passions the foundation of a satisfactory professional life.