Minh Duong Nhat Au – a brief autobiography

I am a final year undergraduate student studying Engineering Physics and Computer Science at the University of Saskatchewan, Canada. Throughout my years at the university, I have most notably done research work in the Plasma Physics Lab on the Boltzmann PII simulations of electron and ion distributions for cold plasma implantation. Other research involvement includes analysis of geomagnetic and geoelectric data at Canadian Space Weather Forecast Center, and simulation of anthropogenic gas transport in the Indian Ocean at the Institute of Space and Atmospheric Studies. My participation in different research areas allows me to explore my interests and choose my area of expertise when going for graduate programs later on.