

Brest, September 15, 2015

Kwon-Young CHOI
279 rue Anatole France
29200 Brest
Tél : 06 04 19 13 95
Email: k1choi@enib.fr

Professor Soo-Young Lee
Korea Advanced Institute of Science and Technology

Dear professor Soo-Young Lee,

My name is Kwon-Young CHOI and I am currently studying on the fifth year of a five year course in general engineering in a school named "Ecole Nationale des Ingénieurs de Brest (ENIB)" in France. Additionally, I'm completing a research master degree in computer science. This course include a research internship of five months that has to be done in a research laboratory. And I would like to do this internship in your laboratory.

My field of interest is research on artificial intelligence. More precisely, I am really passionate on the link between human cognition and computer artificial intelligence. I would like to learn more about technics like machine learning and cognitive architecture. And along the way, those studies will help me to understand how we, as human, we think and reason. The fact that those fields are only starting and promise a great future in many application like robotics makes me eager to learn and improve my understanding of those fields.

Other than computer engineering, I have also notions in various field like electronics and mechanics because of the general aspect of my school.

I have contacted your laboratory to ask if there is a possibility to start a research internship within your laboratory. This project starts with a bibliographic search on the chosen subject starting from October 2015 to February 2016 in parallel of my studies. Then, the actual internship will have to last for about five month, starting from March 2016. This project also requires a person from the laboratory to be my mentor who will guide me through the adventure.

Personally, I'm from a multicultural family where my dad is Korean and my mum French. I was born in Seoul and lived in Korea for six years. From there, I've done all my studying in France. My English is fluent and I have basics notions of Korean and therefore I'm really looking forward a research experience in Korea.

Thank you for your consideration and time reading this letter.

Kwon-Young CHOI