Maxime BÉGOUD +33 6 99 51 57 59 maxime.begoud@insa-cvl.fr 15 Rue Emile Hilaire Amagat, 18000 Bourges

INSA Centre Val de Loire To the attention of the jury

Dear Sir or Madam,

My name is Maxime BEGOUD, and I am a third-year student at INSA Centre-Val-de-Loire in the Computer Security and Technologies department.

Over the last few semesters, my training has focused on exploring the different aspects of IT security. Some subjects such as programming languages have raised a great interest in me, shaping my vision of computing and security, and strengthening my determination to deepen my knowledge to become a versatile engineer in cybersecurity.

My great interest in IT stems from my passion for video games. Studying computer security as part of my course gives me the feeling that I am exploring its inner workings.

Now, the opportunity of an international mobility would be a crucial step in my training. This project would not only be an opportunity to deepen my areas of study, but also to learn in a different cultural environment.

Indeed, this chance to go abroad makes me really enthusiastic about developing myself not only academically, but also as an individual.

On the one hand, it would allow me to tackle new and exciting subjects. I would also be able to take part in practical projects, hone my skills and interact with teachers and students from all over the world.

On the other hand, my strong attraction to the cultures of Canada and South Korea completes my motivation. These two fascinating countries would offer me an environment where I could broaden my horizons and develop myself. I would also be able to strengthen my English skills, which is a key competence in todays academic and professional world.

The programmes offered by the schools represent exceptional opportunities for me to deepen my knowledge and correspond to my career aspirations.

I am particularly attracted to subjects such as <u>Software Security</u> and <u>Knowledge of Computer Attacks</u>, which would complement my knowledge in computer security to become an engineer in these fields.

Also, since I have always been interested in video games, understanding their <u>Fundamentals</u> would be of great interest to me.

And finally, <u>Artificial Intelligence</u> is of particular importance to me because its role in the future of technology is inescapable.

Afterwards, my ambition would be to apply the knowledge gained in this future mobility in concrete professional projects, and possibly structure the rest of my academic career around these exciting fields.

In the longer term, my aim is to become a versatile engineer, able to tackle the complex challenges of the IT industry.

Thus I would make the most of the skills I have acquired and the flexibility I have developed during this international exchange.

Therefore this mobility presents incredible advantages for perfecting my career as a future engineer. Today, I feel fully motivated and ready to take this important step.

I would like to thank you most sincerely for your attention to my application.

Yours faithfully

M. BEGOUD