1. Podrías contarnos sobre tu perfil?

-        estudios

-        principales experiencias laborales y roles, rol actual en tu empresa

-        y todo lo que quieras compartir sobre quién eres profesionalmente.

My name is Kay Kozaronek, I’m 23 years old, and I was born and raised in Germany by polish parents. After enjoying a peaceful childhood in a small town in the West of Germany, at the age of 18, I decided to move out and study business at Germany’s most prestigious business school in Mannheim. During and after my studies my main professional focus lay on finance and consulting, with a keen interest in entrepreneurship, but soon after my graduation, I felt the need to switch up my career. That’s when I decided to pursue a Master in Philosophy and Entrepreneurship which I started in late 2019. After studying intensely for an entire semester, the next big challenge was waiting right around the corner. That’s when I put my studies on pause until late 2020 in order to learn how to code, be a Data Scientist, and engage with technology in general. I did that, all the while moving to Madrid. Luckily enough I stumbled across the IMMUNE Technology Institute. Although I had little to no prior knowledge of technology the people at IMMUNE saw potential in me and were willing to help me build my technological foundations. And that’s exactly what makes IMMUNE such a unique place. It’s not only the first-class education that I get there but the ability to mingle and network with smart people who are willing to help me shape my future as a technological leader.

Other than that, I am passionate about travel, foreign cultures, and languages which manifests itself in the fact that I currently speak 5 languages (Spanish, French, German, English, Polish) and aim at adding Chinese to the list before I turn 30. Thereby I hope to extend my reach and create a unique skill of being able to put together multinational and highly diverse teams that foster innovation.

2. Qué es lo que te motivó a estudiar este programa y qué harás con tus conocimientos de Data Science una vez finalizado el programa?

Data Science is fascinating because it opens the door to cutting edge technologies. By engaging with the most widely used algorithms, we can understand our current world a lot better and upon mastering these technologies we will be enabled to change and shape the course of the future. This is what excites me most about my IMMUNE journey. For that reason, I want to use my newfound skills after graduating at IMMUNE in order to pursue building my own startup focused around education. Learning about Data Science is a major factor in giving me the confidence to pursue this dream, as it is introducing me to a lot of skills that I can leverage in order to build a high-quality product. After graduation, I could see myself working for a small startup to gain some additional experience before I start my own venture. Albeit I’ll definitely try my luck in applying at Google, Tesla, Facebook, and co. as I can vividly imagine working at the hearth of technology in the Silicon Valley at some point.

3. Qué es lo que más te gusta del programa y de Immune?

Although the Data Science Bootcamp is fast-paced and a lot of concepts are being presented, there is always time for discussions and clarifications. The participants and the insturctors are very friendly and helpful. Whenever something is unclear the instructors take liberty in explaining complex things more thoroughly and simplify our learning process. Another aspect that rounds off the experience at IMMUNE is the option to participate in their various events like “IMMUNE Dialogues” or “Tech Talks”. That’s where they invite highly accomplished and passionate individuals from the tech industry to talk about topics like Blockchain, Voice Recognition, and sometimes even Art. The rich mix of tech and social sciences is yet another thing that is not only present at the IMMUNE Talks, but also in their courses outline, which means that during the Data Science Bootcamp one does not only learn about Deep Neural Networks, but also about how the human mind works.