

I first became interested in the world of Computer Science with Management in the fourth grade. It was my primary school IT teacher who introduced me to this then undiscovered area. Currently I am fascinated about undertaking my Computer Science degree at King's College London. It allows me to better understand the inner workings of computing machines, maths involved in it and provides important knowledge on Java programming. Even if something is not fully described, I always look for additional resources to deepen my knowledge.

I am really a type of fast-learning and ambitious person. These characteristics help me not only develop my academic skills, but also contribute to my willingness to learn Machine Learning engineering. Thanks to the whole online ML boot camp I familiarised myself with creating regression, classification and clustering models, as well as association rule and reinforcement learning. With these skills I can create high level predictors, check their performance and choose the best one.

In order to study Computer Science related topics I am an active member of numerous KCL Societies like Tech, Data Science, Robotics, entrepreneurship and more. What's more, recently I have been nominated as an Artificial Intelligence specialist in the AI Society. I can't wait to start working with people interested in my favourite area of study.

My Computer Science skills are not limited to Machine Learning. I have been learning C++ language for a significant amount of time with a deep understanding of Object Oriented Programming. I always test my skills by solving programming problems online. Currently, I am learning Java language to deepen my understanding of OOP. I used to study web developing back in high school, so now I have a basic knowledge of front-end languages like HTML and CSS. Furthermore, I know how to use Ms Office applications such as Word, Excel and PowerPoint.

Personally, my biggest hobby is solving Rubik's cube and breaking Personal best time. Currently I am not good enough to take part in a competition, but I am improving very fast. If I were to find my two most significant advantages I would say, great performance while working under pressure and cooperating with a group.