Why AM I Studying Computer Science?

My journey in the field of computer science is driven by my insatiable curiosity and desire to learn, from the binary heartbeats of code to the infinite possibilities of technological innovation.

What did my first contact with Computer Science look like?

So, let’s start in the beginning of my journey in software development. In my first year of high school, I was frustrated about checking substitute classes daily, that’s when an idea popped up in my mind, I could make a mobile app that could check them and notify me about them. That’s how my interest in computer science began. After a few months I finished and deployed the first version of this application, word in school spread fast about it and in fact, people loved it, so it encouraged me to spend more time on this app and expand its capabilities. Around this time, I was looking for another idea that could simplify people’s lives.

Project that changed everything

After talking with a pharmacist, he gave me an idea that there is a lack of tools for performing calculations for preparing medications that are made in pharmacies, so I carefully research this topic and developed this app, during that time I wouldn’t expect that this project would land me my first job at a company. After long hours spent working on this project and testing it in a local pharmacy, tuned out that it is useful. It was around this time when the biggest pharmacy chain in Poland contacted me about my idea and offered to buy it and hire me to work on this software.

This opportunity showed me that I can connect my passion with professional career. At this moment I realized what I want to do in my future, and I decided to pursue my education career in the field of Computer Science.

University life

I haven’t stopped working on my ideas at university, as a matter of fact I have more time than in high School, but It doesn’t change a fact that software development is easy, sometimes I think that I am a machine that converts caffeine to incoherent code, but it doesn’t stop my pursuit of Computer Science as not just a path to a career, but rather as a commitment to shaping the future, one line of code at a time.