

PROFESSIONAL PROFILE

MAKSYM VASKIN



***Passionate about life sciences, genetics and data science.
Looking for an entry position job in aforementioned fields.***

Graduate of Biomedical Sciences, with two Master's degrees: Genetics and Genomics from Barcelona University and Computational Biology from Technical University of Madrid (UPM). Wide range of working experience within basic and translational biomedical research and data science fields mostly applied to human health in research centers and hospital units. Having significant full-time practical experience in the lab and being data-savvy, I'm able to work autonomously in both laboratory (wet-lab) and data science projects assigned to me. The experience working in science made me become a very resourceful, stress-resistant and resilient person, able to be pro-active in my work and able to search solutions for daunting problems. I am a firm believer in long-term continuous learning and for that reason I never stop improving myself, always looking to autonomously learn useful tools that will make me more skilled and productive in my present or future projects and be a good career move. That is also the reason that during my higher education, I spent every summer doing internships or extra-curricular stays in laboratories. Familiar with a wide range of basic and advanced laboratory and (bio)tech techniques which I applied in many of the projects I was part of in the past, mostly in the field of molecular genetics, genomics and bioinformatics. Experience in manipulating bacterial and human cell cultures as well as experience and accreditation for working with laboratory animals (FELASA). As a proficient user of R and Python, I applied this knowledge to answer complex questions, perform statistical analyses and machine learning in the context of real projects. Aiming to obtain a funding for a stay in a laboratory participating in interesting projects as well as an entry position in a company which will provide me an opportunity to grow and progress.

About the UPM's MSc in Computational Biology: From a perspective of someone from a purely wet-lab background, a smooth way to perform a transition towards bioinformatics.