

Receiving scholarship within the framework of the DAAD Project Eastern Partnerships 2024-2026 was a unique opportunity for me, not only to deepen my knowledge but also to broaden my personal and professional horizons. This period was filled with intensive learning, discoveries, and new connections that have significantly contributed to my academic and personal growth.

From a scientific perspective, I made significant progress. Thanks to this opportunity, I enhanced my skills in Python programming, learned to work with Detectron2 models, and explored photogrammetry. Additionally, I gained valuable experience in cell culture, cryo-microscopy, and cell cryopreservation – knowledge that would have been difficult to acquire so quickly without this support. These experiences have become an invaluable part of my education and professional development.

At the same time, this period was about much more than just academic learning. My English and German language skills improved significantly due to constant communication in both academic and social settings. I met many incredible people – not only colleagues and researchers but also friends with whom I shared experiences, discussed new ideas, and simply enjoyed our time together.

One of the most memorable aspects of my stay was the opportunity to travel across Germany. Every city I visited offered something new – from historical architecture to the vibrant modern lifestyle. Particularly unforgettable were the hiking trips with friends, where we could disconnect from daily routines, immerse ourselves in nature, and recharge with fresh energy.

I am deeply grateful for this support, which has opened so many doors for me. It has not only helped me in my studies and research but has also enriched my perspective, provided incredible experiences, and connected me with amazing people. A heartfelt thank you to the DAAD and everyone involved in making this project possible – your work makes a tremendous impact on young researchers and truly changes lives for the better!