



In May 2024, I attended the NUS Singapore International Science Camp, an intensive program focused on sustainable science and technology. Over five days, we explored advanced topics like gene editing with CRISPR, brain-computer interfaces, and AI through hands-on workshops and expert-led sessions. We applied these concepts in labs, building models with 3D printing and experimenting with robotics, while also working closely with NUS scholars on research projects.

The camp also offered a taste of college life—I stayed in the NUS dorms, which gave me a glimpse into campus living and independence. Exploring the vibrant city of Singapore on my own, I balanced academic growth with cultural experiences. The program wrapped up with a city tour and a visit to Universal Studios, blending scientific learning with unforgettable moments in a new environment.