Motivation Statement for the 2024 Mid-Year Research Experience Scheme (MY-RES)

I would like to express my interest in the Mid-Year Research Experience Scheme Program, a chance for me to learn more about real-world tech through hands-on projects and a development opportunity for my future Master study. As a Computer Science student, I’ve always wanted to see how what I learn in class can be used outside of the university.

My enthusiasm for Blockchain in IoT systems stems from a recognition of the potential to revolutionize how we interact with our digital and physical surroundings. By participating in the MY-RES program, I aim to gain experience on developing secure, decentralized solutions that can be applied across industries, from smart homes to supply chain. My interest in HCI and human-centered AI is driven by a commitment to create technology that serves humanity’s diverse needs. Through MY-RES, I aim to gain research experience to develop AI systems that excel in understanding and responding to human nuances.

Joining MY-RES means I can work on real research projects that matter. I want to use my skills to make things that help others and last a long time. The program offers an unparalleled opportunity to engage with working alongside field experts. It is the ideal environment for me to apply my analytical and technical skills, garnered through my Computer Science education, to initiate research that is both innovative and grounded in practicality

By joining this program, I am eager to use my insights and dedication to drive forward the application of technology in ways that are impactful and lasting. I believe this program is where I can culminate in advancements that are not just theoretical, but also practical and socially beneficial.