About Us
At QTAS, we are pioneering the future of cancer therapy monitoring through the development of state-of-the-art sensors. Utilizing cutting-edge quantum sensor technology, our mission is to revolutionize the way cancer treatments are monitored, ensuring higher precision and better patient outcomes.

Position: Frontend/UX Engineer
We are seeking a talented and motivated computer science student to join our innovative team as a frontend engineer. In this role, you will be responsible for designing an intuitive and appealing touchscreen interface for our advanced cancer therapy monitoring device. Your work will directly impact the ease with which healthcare professionals can configure and start complex measurements, making a significant difference in the field of cancer treatment.

Requirements
- **Educational Background:** Currently pursuing a degree in computer science or a related field. You should be proficient in frontend engineering.
- **Design Sensibility:** Strong understanding of UI/UX principles and a keen eye for design aesthetics.
- **Problem-Solving:** Excellent analytical and problem-solving skills with a proactive approach to challenges.
- **Communication:** Strong verbal and written communication skills, with the ability to collaborate effectively in a team environment.
- **Passion:** A genuine interest in healthcare technology and improving cancer therapy outcomes.

What we offer
At QTAS, we provide a unique opportunity for passionate and driven students to gain invaluable insights in quantum sensing and healthcare. Although this project is unpaid, there is potential for transitioning into a paid student role upon successful completion. As part of our team, you will enjoy flexible working hours and the chance to work in a supportive and friendly environment. You will gain hands-on experience with state-of-the-art technology and contribute to a project that has a direct impact on improving lives. Join us to collaborate with experts, expand your knowledge, and be part of something truly transformative.

IDP Teamsize: 2-4 People | 6 Months part time. | Apply as individual or as a group.
Flexible starting date | Your contact: karl.briegel@qtas.io