Biomedical R&D Studies Co-op Intern
Health Technologies Team

Job Summary
Are you ready to apply your educational experience to real-world problems? If you know how to handle pressure and timelines, work well on a team, and have an eye to the future - we're looking for you.

At Apple, we make great products that empower people to improve their health. The Health Technologies Team conceives and proves out exciting new technologies for Apple’s future products and features. We are seeking a highly motivated Biomedical R&D Studies intern to join a cross-functional team to help drive feasibility of health and wellness sensors, systems, and applications.

You will become part of a hands-on design and development engineering team that fosters engineering excellence and innovation. Join us to design and develop category-defining features that represent the groundbreaking edge of innovation in the emerging and dynamic consumer health field.

Key Qualifications
You will have experience with:

- Medical, health, wellness, and/or fitness sensors, systems, and applications.
- Design and execution of human user studies involving physiological measurement devices.
- Troubleshooting and debugging prototype hardware or software.
- Physiological data acquisition, data logging, and data analysis.
- MATLAB or Python

Job Responsibilities
Key responsibilities include:

- Design and execute human user studies to provide reliable, revealing data for evaluating feasibility of health and wellness sensors, systems, and applications.
- Develop and refine processes that streamline user study data collection and improve the user study experience for participants.

Education
Currently pursuing a Bachelor’s degree or about to begin a graduate program in Biomedical Engineering or another closely related discipline.
Note: Apple requires interns to be full-time students both at the start and the end of the co-op. Therefore, the positions cannot be filled by someone after they have graduated unless they can demonstrate that they have already been accepted to graduate school and are deferring start of their graduate studies to pursue the co-op.

Additional Requirements
As a Biomedical R&D Studies Intern, you will:

- Be available for a 6-12 month full-time Co-op starting in Summer, Fall, Winter, or Spring.
- Thrive in fast-paced environment.
- Be highly organized, able to multitask, and show attention to detail.
- Be an excellent communicator with strong interpersonal skills.
- Have proven ability to work as a key member of a team.
- Employ strong analytical and problem-solving skills.

Apple is an Equal Opportunity Employer that is committed to inclusion and diversity. We also take affirmative action to offer employment and advancement opportunities to all applicants, including minorities, women, protected veterans, and individuals with disabilities. Apple will not discriminate or retaliate against applicants who inquire about, disclose, or discuss their compensation or that of other applicants.