

Program Features

Our Everyday Genius Internship Program is a valuable source for exceptional candidates to experience working in our design centers, hand in hand with some of our company's top talent in Europe.

Why you should apply to an internship at MediaTek

- **Real Work Experience:** As a MediaTek intern, you will work alongside highly skilled and talented engineers on real life projects in a leading, global high-tech company
- **Exciting Technology:** At MediaTek you have the opportunity to work on new and exciting cutting edge technology
- **Guidance from Mentors:** As an intern at MediaTek, you'll have your own mentor to familiarize you with our working environment and to support you during your placement with us.
- **A Future Career:** An internship at MediaTek could be a first step to offering you insight into a rewarding future career in the technology industry and potentially at MediaTek - and it'll look great on your CV too!
- **Positive Workplace Culture:** At MediaTek we have a friendly and collaborative environment where people communicate openly and recognize hard work.

Locations:

UK: Cambourne (Cambridge), Maidstone (Kent)

Finland: Oulu

Sweden: Linköping

Applications:

Check out the job page on our website for specific internship opportunities, where you will find the details of how to apply. Opportunities are limited, so early application is encouraged – start your Everyday Genius journey today!

INTERNSHIP PERIOD

UK: We are flexible on start dates, but our internships need to be 6 to 12 months in length to allow for maximum learning.

Finland: We typically offer a 4 month trainee opportunity starting in May, but we can be flexible on start dates.

Sweden: We usually offer a 5 month internship for Master's thesis students and are flexible on start dates.

Contact Us

If you'd like to learn more about an internship with MediaTek, please get in touch with us at careers.europe@mediatek.com.

Applications to available positions can be made through the MediaTek careers portal.