



# Electronic Engineering Co-op Opportunities

## Location of Co-op Opportunities: Limerick/Cork, Ireland

### Company Background

Analog Devices International (NASDAQ) is a world-leading semiconductor company specializing in high-performance analogue, mixed signal and digital signal processing (DSP) integrated circuits (ICs). Since ADI was founded in 1965, its focus has been to solve the engineering challenges associated with signal processing in electronic equipment.

ADI's products play a fundamental role in converting real-world phenomena such as temperature, motion, pressure, light and sound into electrical signals to be used in a wide array of applications ranging from industrial process control, factory automation, autonomous driving, automotive safety and infotainment, radar systems and CAT scanners to cellular base stations and telephones, broadband networking, computers and digital cameras.

### Role Description

Analog Devices offers full-time paid Co-op opportunities to 50+ co-op students in Ireland each year. As a Co-op, you will have the opportunity to work with our talented teams of engineers on very challenging work assignments. You will play an integral part in the development of our products. **The Co-op placement program starts in July 2019 and the typical duration is 12 months.**

To be eligible for the Co-op program, you must be currently enrolled in 3<sup>rd</sup> level education. We hire Co-ops predominantly from **Electronics, Software, and Computer Science disciplines but also from Physics, Maths, Chemistry, Business, Economics, Environmental Science** etc. into many different roles which include: IC Design, Product Applications, Test Development, Design Evaluation, Reliability, Failure Analysis, Process Development, Finance, Purchasing, Environmental Health and Safety etc.. As a valued team member, students at ADI are assigned real work projects that are both meaningful and exciting. Our experienced engineers take their roles as mentors seriously as they want to see you succeed.

Your short term experience at ADI just might be the launch of a long term career. At ADI we view your time on Co-op as an extended interview. You have the opportunity to demonstrate your abilities and learn more about ADI, while we have an opportunity to assess your potential and consider you for full-time opportunities after graduation. At the conclusion of your Co-op we will have a much better understanding of that potential and we hope that you will have decided that ADI is the place for you to start your career.

**Apply by sending your CV directly to [marcus.kelly@analog.com](mailto:marcus.kelly@analog.com)  
(until the end of November 2018)**



[www.analog.com/careers](http://www.analog.com/careers)