



### What are we looking for?

Can you demonstrate a real interest in technology/IT/Telecommunications, either through work experience or perhaps a hobby?

Do you enjoy working in a very fast paced team?

We are expanding fast and are looking to hire two new graduates from software, hardware, test and/or product specialist engineering disciplines. We are looking for very good 'A' levels or equivalents and a first or upper second degree in Computer Science, Engineering, Mathematics, Physics, Natural Sciences or a related discipline.

We are also looking for people who enjoy working in a very fast paced team, enjoy learning something new every day and graduates who are not afraid of taking on responsibility early on in their careers. In return we offer the opportunity to work alongside some of the best engineers in the industry, and to work on some of the most leading edge products anywhere.

### How do I apply?

If that sounds like you, email a cover note with CV attached to [join@acano.com](mailto:join@acano.com). Put "Graduate" in the subject line. Expect a very informal interview process as you meet lots of our engineers. Don't bother wearing a suit and tie – just come prepared to impress us!

### Skills Required:

- ▶ Strong written & verbal communication skills
- ▶ Ability to multi-task and solve complex problems
- ▶ Ability to self-motivate with a strong desire to learn, and ability to be flexible
- ▶ Proven track record of learning new technologies and features on own initiative
- ▶ A demonstrable passion for technology and hardware/software development
- ▶ Excellent mathematical or scientific qualifications
- ▶ A flare for applying mathematics to problem solving



### Not required but if you have these skills, that's really great:

- ▶ Knowledge of C/C++
  - ▶ Knowledge of low-level system software and/or real time embedded software
  - ▶ Exposure to video and audio encoding, and processing techniques and technologies
  - ▶ Understanding of processor architectures
  - ▶ Understanding of assembly languages
  - ▶ Exposure to cryptography
  - ▶ Communications and networking protocols
-