Junior Digital ASIC Design Engineer - London

Full Time Position / Summer Internship Position

A fantastic opportunity to join a young and dynamic company with revolutionary sensor technology. UtterBerry’s unique and patented technology represents a quantum leap in the ability to create smart infrastructure and smart IoT devices - enabling the delivery of truly smart homes and cities.

The company’s Smart Sensor system has been entirely designed in-house at both the hardware and software level, creating the World’s most advanced smart sensor system. UtterBerry’s technology is already being used by major organisations in national infrastructure projects such as Crossrail and Thames Tideway.

UtterBerry is a spin-out from Cambridge University, and is run by a team of extremely experienced engineers & entrepreneurs who have a proven track record of highly successful technology start-ups.

The company currently has multiple openings for Junior Digital ASIC Design Engineer to help with the ongoing development of its various sensor system technologies. Due to the highly technical nature of the work and high standards required, the company is looking for Hardware Developers with a background in the following:

- An excellent academic background is essential, with mostly A/A- grade A-levels and a degree from a top University.
- Ideally a Degree, Masters Degree or PhD in Computer Science, Physics, Mathematics, Electronics, Engineering or another suitably technical subject
- A good understanding of fundamentals of digital design and verification
- VHDL/ Verilog/ SystemVerilog coding Skills

As well as a competitive package, this company can offer a really exciting working environment amongst extremely bright individuals within a very friendly team atmosphere.

Job Type: Full-time
Location: Central London
Salary: £32,000.00 /year
Annual Bonus
Pension

Job Type: Summer Internship
Location: Central London
Salary: £2,000/month

Opportunity to progress to future Full-time role

For more information please apply to: careers@utterberry.com