Renesas Electronics Europe (REE) is a dynamic, multi-cultural tech company where employees can learn, mentor and thrive. REE UK brings together the strong financial foundation of a multi-billion dollar global operation and the flexibility and velocity of a smaller organization. We are developing technologies for the latest advances in mobile computing, secured connected devices, autonomous driving, smart homes and factories and more. Our solutions are at the heart of products developed by the major innovators around the world. Join us and be part of what’s next in electronics. For more information about Renesas, please visit [Jobs @ Renesas](https://jobs.renesas.com).

**Intern**

Our **North Europe Team** is looking for a talented **technical** student to join our team as an Intern in our **Bourne End** office. Our team works on **supporting and selling the Renesas portfolio of products to our client base across North Europe**. The successful candidate will work directly with **all members of the team, Field Application Engineers, Account Managers, Product Line Managers** during their internship. An intern working with the team can expect to learn **commercial, presentation, communication Skills as well as considerably develop their technical skills in their chosen discipline, connectivity, embedded Processing or Analog and Power** during their time with our team. You will have the opportunity to work with different departments internally and work with the team supporting external customers. What we want you to gain from this internship is an insight into our business and go to market strategies with the potential to take up a career at Renesas after successful completion of your studies.

**Primary Responsibilities:**

* Work on a real life project from start to finish.
* Provide supporting documentation for the project, to either be used as reference or continue to a further stage.
* Present your project to the team/customer if relevant
* Be curious and learn about Renesas and the semiconductor industry.

**Qualifications:**

* Studying or completed a degree in a relevant technical or scientific subject.
* Demonstrate any appropriate additional learning achievements
* Desire to work in and learn about the semiconductor industry
* Show any additional work experience/voluntary work/interests