JOB DESCRIPTION EMBEDDED HARDWARE DESIGN INTERN

OVERVIEW

Are you looking for a great opportunity to enrich your university studies?

Rambus, a premier chip and silicon IP provider, is seeking for an Embedded Hardware Design intern to join our team in Vught or Rotterdam as part of the Silicon IP Business Unit. Candidates will be able to work alongside some of the brightest inventors and engineers in the world who develop products that make data faster and safer.

The Embedded Hardware Design intern position has a target duration of 3-6 months. Various assignments are available and can be discussed on application.

Your responsibilities:

- Design and Implementation of embedded hardware for silicon IPs
- Implementation: RTL design, lint, synthesis of prototype
- Verification: execute basic verification
- Preparation of documentation
- Interact with fellow engineers to help ensure successful development of high value products

What’s in it for you:

- A great opportunity to develop your skills (technical, soft skills, communication, etc.)
- Gaining experience in a multinational and diverse environment
- Working on real assignments which contribute to Rambus’ success

Requirements/Qualifications:

- Final year of Bachelor or Master degree study in Hardware Engineering, Computing Science or comparable
- Good level of English is required
- Experience with FPGA is a plus

For more information about Rambus, visit rambus.com. For additional information on life at Rambus and our current openings, check out rambus.com/careers/.