



Open Source Chip Design Education

Hochschule München is among the largest German universities of applied sciences, located at the heart of Munich, Germany. The working group "AEMY" focuses on safe, secure and smart systems. Our main working areas include RISC-V processor design, WebAssembly runtime development and open source chip design tools.

For our research projects we are looking for a qualified and motivated new team member. This position focuses on open source chip design tools and how they can be a key ingredient to attracting talent to the exciting field of chip design. In this project you will work with a distinct group of leaders in this area on new learning approached via challenges and involve deeply with the open source chip design ecosystem.

Your profile should cover:

- Completed (or nearly completed) master degree in computer science, electrical engineering or similar
- Basic understanding of teaching and didactics
- Basic understanding of chip design

Join us now:

- to become a member of a great team in Munich, Germany
- to be in the epicenter of RISC-V and open source chip design
- to pursue a PhD degree at a small and focused research group
- to be actively involved with relevant industry partners in the area

You can find the official job post our website (text in German unfortunately, get in touch at stefan.wallentowitz@hm.edu for assistance). We are looking forward to your mail!

If you are interested, please get in touch:
stefan.wallentowitz@hm.edu
Find more on our website:
<https://aemy.cs.hm.edu>

