

Junior Digital Design Engineer

Description

Join the semify team and contribute to cutting-edge electronic products and digital design for ASICs and FPGAs. We're a young and growing company with exciting and innovative projects, and we're looking for a talented Junior Digital Design Engineer to join our versatile team located in Graz, Austria. This is an opportunity to learn and grow your skills while working with experienced senior engineers who are committed to helping you succeed.

Job description

As a Junior Digital Design Engineer at semify, you will play a critical role in implementing and verifying digital designs, developing FPGA-based prototypes and directly interacting with our industry-leading customers to help them solve their problems. You'll be part of a dynamic and growing team that is dedicated to making an impact.

Desired Skills

As an ideal candidate for the position you:

- > Are familiar with HDL description languages (SystemVerilog preferred)
- > Can implement basic synchronous digital designs for ASICs or FPGAs
- > Can understand and write Python scripts
- > Are used to working with version control systems (Git preferred)
- > Enjoy working in a distributed team

But most important - we welcome individuals who are willing to learn and grow with us.

Working hours

At semify, we believe in providing a flexible work environment that enables our team members to balance their personal and professional commitments. As such, we also welcome applications for our current position from individuals pursuing a work-friendly master's degree.

The position itself offers a flexible weekly working schedule ranging from 20 to 38.5 hours, allowing you to tailor your work hours to your individual needs. Join our team and benefit from our commitment to work-life balance.

Payment

This position is endowed with a monthly salary of € 2.711 based on 38.5 hours (over payment possible). The collective agreement for "Informationstechnologie" is applied. Semify offers also a benefits package that includes meal vouchers and subsidies for public transportation.

Contact

Don't miss out on this unique opportunity to work on cutting-edge projects and to develop your skills as a Junior Digital Design Engineer. Apply now at office@semify-eda.com and become a part of the semify team!