



What makes working at **Cadence** so special? Many things. Cadence plays a critical role in creating the technologies that modern life depends on. We are a **global electronic design automation company**, providing software, hardware and intellectual property to design advanced semiconductor chips that enable our customers create revolutionary products and experiences. Cadence continues to be recognized by Fortune Magazine as **one of the 100 Best Companies to Work For**. With us you have the chance to make an impact and create solutions that will influence the development of new technology. If you speak English and want to do work that matters, then you have the exciting opportunity to join our team.

We are looking for the **Digital Verification Engineer** to work in our office in Warsaw.

As the Digital Verification Engineer you will be responsible for pre-silicon RTL verification of block, subsystem and top level. With meticulous attention to details, the individual creates verification plans, develops reusable test bench and verification environments deploying the latest metric-driven verification methodologies and applies them for simulation and debug.

If the following requirements are your strengths:

- Degree in Electrical Engineering or Computer Science
- Experience in digital verification
- Good understanding of digital design and verification flows
- Excellent knowledge of hardware description (e.g. Verilog) and/or verification languages (e.g., SV, e, ...)
- Previous experience with state-of-art verification approaches and tools (e.g., UVM, MDV, formal approaches, ...)
- Strong motivation to learn quickly Cadence verification tools, flows and methodologies
- Working knowledge of UNIX/Linux, shells, programming and scripting
- Effective communication skills and ability to work remotely
- Team player (fluent in English)

And you have the additional skills:

- Knowledge of processor-based systems and embedded programming is beneficial
- Semiconductor IP design / FPGA design experience is beneficial

• Working knowledge of leading protocols (i.e. PCIe, CXL, AMBA, Ethernet, USB, ...)

We are looking for you! As our employee, you can count on:

- Competitive salary package adequate to competencies;
- Continuous professional development;
- Possibility to cooperate with people from around the world in an expanding global organization;
- Private medical care;
- Life insurance;
- Multisport cards;
- Social Fund benefits;
- Recommendation bonus;
- And much more, so do not hesitate to contact us.

Please send your CV to:

careers_poland@cadence.com

Please provide the following information in your CV: "I hereby agree to the processing of personal data included in my application for the needs necessary to carry out the recruitment process by Cadence Design Systems in accordance with art. 6 par. 1 lit. a Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (General Data Protection Regulation). I also consent to processing of my personal data for the purposes of any future recruitment processes".