



Physical Design Engineers / Electronics Engineers (Layout/Analog)

Did you know Broadcom is a Trillion-dollar company?

Do you want to be a part of this multi-billion company and help us build the tech future together?

Broadcom further extends its presence in Bulgaria based on most talented engineers.

Do not miss the opportunity to join Broadcom now.

About us:

Broadcom, A leader IT firm in Bulgaria, is offering a unique opportunity to join the best in class team, developing the state of the art applications, offering you the best career opportunity.

Broadcom Inc. is a leading provider of innovative silicon, systems and software technologies that enable products which seamlessly bring people, information and digital content together.

Every time you post a thread, send an email, make a call with your mobile, upload a picture, download a file from the cloud – there is a 98.9% chance that you are using a Broadcom device that we, at Broadcom Bulgaria, participated in its design and development.

This is a golden opportunity to work directly with top engineers in Silicon Valley, Orange

County, United Kingdom, Tel Aviv and beyond. Use your determination, creativity and motivation and join a best-in-class team developing cutting-edge applications. Our employees' passion for excellence and innovation is our most prized resource. If you share that passion – and want to be part of a company at the forefront of the communications revolution – we want to hear from you.

Physical Design Engineer

Your job as a Physical design engineer will include all aspects of the VLSI design flow, starting from RTL up to GDSII. You will be working on state of the art products, using cutting edge technology and developing the newest, most advanced ASICs for top leaders of the semiconductor market.

Your work in our professional team of motivated PD engineers will allow you to build and develop skills in aspects such as Synthesis, Floorplanning, IC Layout, Static Timing analysis, Physical Verification, Advanced Scripting and Design Automation, among many more.

About you:

Graduate in Electronics, Computer Science, Communication Technologies, Mathematics, Informatics, Physics, etc. (BSc, MSc, PhD)

Top tier student (last year students are welcomed to join as well)

With logical and analytical thinking

Good knowledge in English is a must

Advantages (but not mandatory):

Knowledge/Experience in Programming and Scripting

Knowledge in Network Operating Systems

Knowledge in troubleshooting

Knowledge in Electronics, Semiconductors, ASIC, Verilog/VHDL Design, FPGA

Knowledge/Experience in Physical Design, Analog Design, Circuit Design, Backend and Layout

Benefits:

Additional health insurance with dental care included

Food vouchers

Competitive remuneration package and annual updates

Friendly working environment with international working standards

Continuous investment into your professional development

Unique career opportunities in a rapidly growing international company

Advance your engineering career now by applying for our open positions for Physical Design and Electronics Engineers!

Send your CV in English now! Yes, it is as simple as that!