Broadcom Corporation is a major technology innovator and global leader in semiconductors for wired and wireless communications. Broadcom products enable the delivery of voice, video, data and multimedia to and throughout the home, the office and the mobile environment. We provide the industry's broadest portfolio of state-of-the-art, system-on-a-chip and software solutions to manufacturers of computing and networking equipment, digital entertainment and broadband access products, and mobile devices. These solutions support our core mission: Connecting everything®. A FORTUNE 500® company, Broadcom is one of the world's largest fabless communications semiconductor companies with 2009 revenue of $4.49 billion, and holds over 4,500 U.S. and 1,900 foreign patents, more than 7,800 additional pending patent applications, and one of the broadest intellectual property portfolios addressing both wired and wireless transmission of voice, video and data. Broadcom is headquartered in Irvine, Calif., and has offices and research facilities in North America, Asia and Europe. In the UK we have offices in Cambridge, Bristol, Bracknell, Cirencester and Manchester. When you connect with Broadcom, you're connecting with one of the leading communications semiconductor companies, as well as a community of talent that designs, develops and supplies a diverse portfolio of products targeted at the most significant broadband communications markets in the world. This is the place to learn, invent and build.

You are welcome to send CV to chenhoch@broadcom.com

Below you can see open positions for students at Broadcom Ramat Gan:

2. SW student (16738BR)

In this position you will be developing a wide variety of environments, infrastructures and tools that support Broadcom's future 10 Gigabit Ethernet controller products. The supported tools could be Diagnostics tools, Testing tools and simulation environments for the controller and the firmware of a highly optimized processor.

Job Requirements:

- Exceptional student in Electrical Engineering or Computer Science, minimum grade ~90.
- Proven high level of autodidactic ability.
- Ability to quickly learn new material from scratch.
Excellent communication skills and good teamwork capabilities are needed.
- At least 20 working hours per week.
- Experience with SW development – an advantage.

3. Architecture student (17065BR)

Member of the architecture team that works on Ethernet controllers with offload capabilities for high end servers. Responsibility for performance measurements and analysis, traffic management simulation and assist in architecture definition of the product. Part time intern position.

**Job Requirements:**
University student in electrical engineering or computer science. Study average grade >90. Experience in C++ programming

You are welcome to send CV to chenhoch@broadcom.com