Job Title: Algo team - student position in Qualcomm

Location: Israel - Haifa

Job Overview: Qualcomm Israel’s R&D centers in Haifa serve as hubs of semiconductor innovation in the vibrant Israeli high-tech industry. The center in Haifa, established in 1994, is located near the Technion, Israel’s leading institute of technology. For more than 20 years, the Haifa centers’ engineers and scientists have continued to develop technology breakthroughs in various areas that enable Qualcomm to deliver value to the company’s collaborations with device manufacturers and developers. The Digital team in Qualcomm Israel delivers IPs and systems into all Qualcomm chips, using state-of-the-art methodologies for design and verification. Qualcomm is using the most advanced process technology and our IPs are used in many of the hottest smartphones and tablets in the market today.

The position is with the Algorithms group.

Minimum Qualifications:

As a student in the Algorithms group, you will take part in developing state-of-art communication and signal processing algorithms.

You will also have a chance to work with an excellent group of experienced engineers and researchers.

- At least two years to graduate
- EE or CS faculty
- Experience with programming in Matlab (advantage)
- Curious and creative
- GPA 85+

Please send your CV to: c_tyair@qti.qualcomm.com