



Your thinking, your experience, your unique point of view.

Graduates of the MSC program in Mechanical Engineering Intel is looking for you!

At Intel, we believe that your academic research experience grants you the ability to approach complex challenges in a unique and profound way.

We invite you to bring your knowledge and analytical capabilities to our new, high end manufacturing technology implemented at Intel Kiryat-Gat.

Our Technology & manufacturing group manages the large scale production of Intel's next generation processors, the most cutting edge technology in the world of semiconductors. In order for us to continue and deepen our legacy and culture of excellence, we are seeking for you-graduates of MSC program in Mechanical Engineering, to contribute from your own unique academic knowledge and experience in various Engineering roles in the production process.

Implementing a new manufacturing technology entails technical challenges that has no known answer. This is your chance to explore how to solve such problems and see how your solutions have immediate effect on the manufacturing process and quality.

Our professionals work together in teams that are led by a strive for excellence, curiosity and collaboration and solve un-trivial technological challenges. On each team, you will find many experienced professionals, top in their field to learn from and influence.

As an Intel employee, you will find a welcoming, inclusive organizational culture that takes great care of employee's well-being and allows flexibility in you work-life balance.

Want to know a bit more?

The position is at Intel's manufacturing center located in Kiryat-Gat. We offer our employees a wide and convenient transportation service from many locations in Israel.

This is a temporary position for a period of 3 years, as an Intel employee (direct employment) in a unique and attractive compensation and benefits program.

Want to get to know the people inside Intel? [Click here](#)

Want to see more women in tech? So do we! Learn more about why Intel is a leading employer for women [Click here](#)

Contact us by filling this [short form](#)