

What will you make possible today?

Applied Materials is the leader in the semiconductor industry; our technology is used to produce virtually every new chip in the world.

If you are an algorithm developer for:

- + Machine Learning
- + Deep Learning
- + Computer Vision

We want you.

We are seeking creative, dedicated algorithm developers to make today's tech dreams in AI, big data, autonomous vehicles, AR/VR, and the Internet of Everything into tomorrow's realities.

What will you make possible as an algorithm developer?

You will develop computer vision and deep learning solutions that push the limits of semiconductors and enable our customers to transform possibilities into reality. At Applied Materials, your innovations shape the technology of the future.

Become part of our team.

A technology incubator of excellence and creativity awaits you. Come develop breakthroughs in computer vision, machine learning, and deep learning as part of the largest, most diverse group of algorithms developers in Israel. We're the critical center of a multidisciplinary team accelerating the development of the most advanced semiconductor innovations.

Join us at the global company that pioneered computer vision in Israel. You'll be part of a winning, large, and multifaceted organization where you can specialize in the world's most advanced technologies, benefit from unlimited career channels, and contribute to the community through diverse volunteer opportunities.

Check out our Algorithm group's open positions at www.appliedjobs.co.il and follow us on **Applied Materials - Israel LinkedIn** to be the first to learn about new open positions, meetups, workshops and conferences.



Positions are open in our Rehovot offices
(5 min. walk from the railway station).



**APPLIED
MATERIALS®**
make possible

© 2020 Applied Materials, Inc. All rights reserved. Applied Materials, the Applied Materials logo and other trademarks so designated or otherwise indicated as product names or services, are trademarks of Applied Materials, Inc. in the U.S. and other countries.