

## Experienced Deep Learning Algorithm Engineer

[Apply Now](#)

Company: Algorithms

Location: Haifa

Category: other-general

### The position

You will be part of Mobileye's REM (Road Experience Management) department which is responsible for the automatic High-Definition map-making process, which is a key technology in Mobileye's autonomous driving and high-end Driving Assistance systems. This is achieved by massive crowdsourcing of drives data and cutting-edge parallel programming infrastructure, supporting huge algorithmic development. and REM's Algorithms teams are looking for Machine Learning Algorithm engineer.

### What will your job look like?

Design, develop, and implement DL algorithms for solving complex mapping problems.

Collaborate with engineering and research teams in to solve real-life problems.

Participate in cutting-edge projects.

Optimize existing algorithms to improve performance and scalability.

Learn and keep updated on the latest relevant open field of research that is relevant to our day-to-day work.

### All you need is:

B.Sc. in Computer Engineering, Electrical Engineering, Computer Science, related technical field from a leading institution

M.Sc. is an advantage

3+ Years of experience development and deployment of DL algorithms

Experience in GNN - an advantage

Ability to learn new technologies and techniques

Experience with AWS – advantage

Mobileye changes the way we drive, from preventing accidents to semi and fully autonomous vehicles. If you are an excellent, bright, hands-on person with a passion to make a difference come to lead the revolution!

[Apply Now](#)

#### Cross References and Citations:

1. Experienced Deep Learning Algorithm Engineer [NzjobscareerJobs HaifaNzjobscareer](#)



2. Experienced Deep Learning Algorithm Engineer [Communityjobs Jobs Haifa](#)

[Communityjobs](#)

3. Experienced Deep Learning Algorithm Engineer [Barcelonajobs Jobs Haifa](#)

[Barcelonajobs](#)

4. Experienced Deep Learning Algorithm Engineer [Dentistjobs Jobs HaifaDentistjobs](#)



5. Experienced Deep Learning Algorithm Engineer [ArtjobsnearmeJobs Haifa](#)

[Artjobsnearme](#)

6. Experienced Deep Learning Algorithm Engineer [CleanerjobsnearmeJobs Haifa](#)

[Cleanerjobsnearme](#)

7. Experienced Deep Learning Algorithm Engineer [Philippinesjobs Jobs Haifa](#)

[Philippinesjobs](#)

8. Experienced Deep Learning Algorithm Engineer [Romejobs Jobs HaifaRomejobs](#)



9. Experienced Deep Learning Algorithm Engineer [Ecologyjobs Jobs HaifaEcologyjobs](#)



10. Experienced Deep Learning Algorithm Engineer [Radiologistjobs Jobs Haifa](#)

**Radiologistjobs ↗**

**11. Experienced Deep Learning Algorithm EngineerNyjobscareer Jobs HaifaNyjobscareer**

↗

**12. Experienced Deep Learning Algorithm EngineerStartupjobsnearmeJobs Haifa**

**Startupjobsnearme↗**

**13. Experienced Deep Learning Algorithm EngineerHealthcarejobsnearme Jobs Haifa**

**Healthcarejobsnearme ↗**

**14. Experienced Deep Learning Algorithm EngineerPortugaljobsJobs HaifaPortugaljobs**

↗

**15. Experienced Deep Learning Algorithm EngineerWebdeveloperjobs Jobs Haifa**

**Webdeveloperjobs ↗**

**16. Experienced Deep Learning Algorithm EngineerEgyptjobs Jobs HaifaEgyptjobs ↗**

**17. Experienced Deep Learning Algorithm EngineerMelbournejobsJobs Haifa**

**Melbournejobs↗**

**18. Experienced Deep Learning Algorithm EngineerEnvironmentaljobs Jobs Haifa**

**Environmentaljobs ↗**

**19. Experienced deep learning algorithm engineer Jobs Haifa ↗**

**20. AMP Version of Experienced deep learning algorithm engineer ↗**

**21. Experienced deep learning algorithm engineer Haifa Jobs ↗**

**22. Experienced deep learning algorithm engineer Jobs Haifa ↗**

**23. Experienced deep learning algorithm engineer Job Search ↗**

**24. Experienced deep learning algorithm engineer Search ↗**

**25. Experienced deep learning algorithm engineer Find Jobs ↗**

Source:<https://il.expertini.com/jobs/job/experienced-deep-learning-algorithm-engineer-haifa-algorithms-b0c03e1646/>

Generated on: 2024-04-30 by [Expertini.Com](https://www.expertini.com)