



---

**Job title: Mechanical / Control & Instrumentation practical Engineer**

**ABOUT US:**

Nanovel is a startup company located in Mevo Carmel Industrial Park, developing an Autonomous Robot for fruit picking based on advanced AI and Robotics technology. The role involves work at the company facility or field trials in Israel and abroad.

**ROLE DESCRIPTION:**

Providing technical support for production transfer and for field trials.

**ROLE OBJECTIVES:**

- **Support the transfer** to production of the pilot line, including assembly, testing, and qualification.
- **Field Operations:** Operating the Robot during field trials in Israel and overseas.
- **Maintenance & Repair:** Identifying and fixing mechanical and technical faults in production line and in field conditions (Troubleshooting).
- **Engineering Support:** Ongoing technical assistance in feasibility tests and machine performance enhancement.

**SKILLS AND QUALIFICATIONS:**

- **Education:** Practical Engineer in Mechanics and/or Control & Instrumentation - **Required.**
- **Hands-on Experience:** Proven technical proficiency in assembly, disassembly, and maintenance of complex systems.
- **Problem Solving:** Demonstrated ability to resolve mechanical and technical issues independently in the field.
- **Languages:** Proficient in English (reading and writing technical documentation). Verbal communication skills.
- **Travel:** Willingness to travel abroad for trials and customer support (up to 25%)
- **Interpersonal:** Strong teamwork capabilities and excellent communication skills.

CV should be sent to [info@nanovel.ag](mailto:info@nanovel.ag), our website or LinkedIn.