



**NanoFine**  
Technologies

[www.nanofine-technologies.com](http://www.nanofine-technologies.com)

## **Electrochemistry Specialist**

NanoFine Technologies is looking to hire electrochemistry specialist with hands-on laboratory research capabilities to take part and responsibility in the development of novel technological products for jewelry manufacturing industry. You will have a chance to tackle and solve some of the engineering problems NanoFine is facing.

The company is located in Haifa downtown.

If you have an entrepreneurial spirit and looking to work in a dynamic fast-moving company, this is the place for you.

### **Responsibilities:**

- Apply and use your R&D skills to develop solutions for engineering problems.
- Perform laboratory scale experiments.
- Define and run experiments and optimization tests for procedures under development.
- Work both independently and as a part of a team.

Given the scope of the role, the position is for someone who is extremely passionate about engineering with forward thinking technology & innovation. It requires a creative, out of the box thinker who has the enthusiasm & energy to match a fast-paced environment.

### **Requirements:**

- BSc degree in Materials Science/Chemistry/Engineering or related field with a successful research track record.
- 2+ years experience in the field of electrochemistry.
- Outstanding hands-on experience in performing and managing laboratory scale experiments.
- Team player, communicative, highly motivated, innovation-oriented, can-do attitude.
- Ability to perform under pressure and changing priorities.

### **Advantage:**

- MSc degree in science or engineering with a thesis in electrochemistry related subject.
- Metallurgical background.
- knowledge in SEM/EDS, XPS, TOF-SIMS.
- Experience in colorimetry measurements.

### **Benefits:**

NanoFine Technologies offers employees a company stock option package and an incubator-like environment.

Send your CV with at least one relevant references (direct managers are preferred) who can recommend your work: [basila@nanofine-technologies.com](mailto:basila@nanofine-technologies.com)