



We are hiring an ELECTROCHEMIST genius!

Tracense systems are developing highly sensitive **explosive trace detector** systems with unique sampling. The company offers a solution to high-cost, high-labor intensive procedures resulting in more **secure** outcomes and a **safer tomorrow**. It is an **exciting opportunity** to be part of breakthrough R&D in the field of chemical sensors and materials science **and bring your contribution to the table**.

Job responsibilities:

We are searching for a brilliant R&D specialist to be responsible for end-to-end execution of research efforts. A successful candidate will conduct literature reviews, offer solutions to research challenges, design goal driven research plans, execute experiments, perform data analysis, and report to the research manager. The candidate is required to work independently as well as part of a multidisciplinary team. This position requires hands-on execution in the R&D lab with intimate knowledge of various analytical instruments for characterization techniques.

Qualifications:

- M.Sc. /Ph.D. in electrochemistry or a related field
- At least 2 years of work experience in the electrochemical industry – a major advantage
- Experience with electrochemical characterization – a major advantage
- Broad understanding of sensing technologies – an advantage
- Effectively manage and execute multiple projects and priorities simultaneously
- An enthusiastic and responsible team player with excellent communication skills

Please submit your application to: anastasia.kipnis@tracense.com

The company is located in Netanya (Poleg), 5 min walk from the train
