



The Raymond and Beverly Sackler Faculty of Exact
Sciences, Tel Aviv University

We are hiring

Two electrochemistry research groups of Prof. Emanuel Peled and Prof. Dina Golodnitsky (School of Chemistry, Tel Aviv University) are seeking people that will become valuable members of the groups team for the innovative and fascinating projects dealing with the development of novel 3D-printed batteries.

We have several OPEN positions, which include: engineer of materials science (50-100% employment); technician (50-100% employment); MSc student; PhD or Postdoc student.

The major requirements are as follows:

Bachelor's, MSc or PhD Degree in Chemistry / Science / Materials Engineering/Chemical Engineering – compulsory (for the

Experience working in a laboratory - required

The ability to work and learn independently, energetic

Knowledge in electrochemistry - an advantage

Availability for work 2-5 days a week

Send your CV to:

gilatardel@gmail.com