**H2Pro is seeking a student for the electrode development group**

**Job description**

We are looking for you, passionate, self-motivated and creative member to join our electrode development group. H2Pro develops chemical/electrochemical hybrid systems to demonstrate our novel hydrogen generation technology. As a part of our group you will be required to optimize and characterize our electrodes toward increasing their performance, develop new types of electrodes with superior properties.

**Key responsibilities**

* Fabrication, optimization and characterization of our electrodes
* Develop the new generation of electrodes

**Basic qualifications**

* Passionate, self-motivated student with at least a year left of studies
* Strong problem solving skills
* Result oriented character
* Ability to design and execute experiments
* Ability to analyze results and extract the main insights
* Ability to work in a team
* Ability to work in an ordered systematic manner and yet think creatively outside the box

**Preferred qualifications**

* Ability to prioritize tasks to reach milestones
* Ability to collaborate with other team members

**For more information, please contact: Asaf@h2pro.co**