

Research Engineer

Engineering and/or Technology, Natural Sciences

[Aalto University - FinnFlo project](#)

Finland Espoo

Period: 1 Apr, 2016 to 30 Sep, 2016

Post date: 16 Mar, 2016

Deadline: 30 Apr, 2016

General information

Duration: 3 months

Commitment: Full-time

Description:

Our project requires a candidate studying an engineering or science discipline, preferably in either the late bachelor's or master's phase with an interest in batteries, fuel cells and energy storage. The candidate should be comfortable working in a chemical laboratory environment. Ideally, their skill-set includes the ability to use excel for data processing and writing reports in English. The candidate would be expected to help in the construction, operation and reporting of the flow battery systems being developed in the project.

An understanding of redox flow batteries would be highly-valued, but is not expected.

Compensation: Financial compensation

Salary

Years of Experience required: Yes

Requirements

Languages: English Independent User B1

Level of Studies: Master

Applications: <http://erasmusintern.org/traineeship/research-engineer>