• Telefone: 073 789 08 29 • e-mail: officialhjalmar.gunnarsson@outlook.com

CONCLUSION AND GOAL



I'm in my last year studying "Teknisk fysik med material-vetenskap". In my master thesis I got experience with running simulations in fenicsx, and COMSOL. My current goal is to work within anything related to FEM or programming.

Education

Civilingenjörsprogrammet i teknisk fysik med materialvetenskap (2018-now)

Uppsala univeristy, Uppsala Material science is a combination of physics and chemistry.

Teknikvetenskap (2015-2018)

Lugnetgymnasiet, Falun Basic courses within programming, physics and mathematics

Experiences

- Master thesis on simulations of a hierarchically porous electrodes for batteries.
- Stargate https://sgrewritten. org/bukkitsource
- PhantomServer https://github.com/PhantomMC

 ColorBukkit https://github. com/stargate-rewritten/ColorBukkit

Programming Languages

- Java
- Python
- SQL
- Matlab

Languages

- Swedish
- English