

# IT student

Ea Energy Analyses is looking for a committed student worker that can assist with system administration



Ea Energy Analyses

## The job

Your primary work will consist of maintenance and support of our internal IT-systems and network as well as working with a small IT team towards optimising existing solutions as well as deploying new ones. This also includes assisting with development of custom software used internally.

## Your profile

The ideal candidate would be one that:

- Is studying for a degree within IT, such as data science.
- Is familiar with Windows Servers, Active Directory and Group Policies.
- Is familiar with Office 365 and SharePoint.
- Is familiar with best practices in internet security.
- Is able to communicate and co-ordinate effectively with coworkers on a day-to-day basis
- Isn't afraid to learn new skills

Experience with Microsoft SQL server, C#, PowerShell, GitHub and/or SVN is considered a plus.

In return, we offer:

- A flexible 14 hours work week that can work around your studies.
- An international workplace with other student workers and social activities.
- Opportunities for learning new skills and trying them out in a real-world environment.
- A lively work environment where your ideas and input will be heard and valued.

## Ea Energy Analyses

Ea Energy Analyses provides consulting services, performs research, and develops models in the field of energy and climate change. Our scope of work comprises analyses of energy systems from a technical, economic, and environmental point of view as well as studies of climate policy measures.

We are a project-oriented company consisting of 37 colleagues with a high degree of employee influence and co-ownership. We have a strong culture of cooperation, an informal tone, social atmosphere and high common visions and professional ethics.

## The practicalities

Please send your application and CV via the [link on our website](#) by 15/10/2021. If you would like to hear more about the position, you can contact Daniel Macchini Schrøder on [dms@eaea.dk](mailto:dms@eaea.dk) or 23927972.