

# WE ARE HIRING

## CONTROL SYSTEMS INTERN

Are you interested in working with cutting edge technology systems in a hyperscale data center? Do you want to gain field experience in an international environment in Odense? If so, then this internship may be the perfect match for you!

### JOB DESCRIPTION

**We are looking for an engineering intern to be part of our team in Odense. You will assist with design, installation, and commissioning of building management control systems in a datacenter providing critical infrastructure. Tasks you will gain experience in include:**

- Troubleshooting of industrial programming software
- Heating Ventilation and Cooling (HVAC) instrumentation and controls
- Reading electrical drawings
- Industrial network commissioning
- Quality Assurance and Quality Control (QAQC) of equipment installation and operation
- SCADA operating experience of Building Management Systems (BMS)
- Monitoring electrical protection equipment

### WHO ARE YOU?

- A student of engineering or technology
- Curious about control systems and developing field skills
- Enjoy working in a multi-cultural working environment
- Enjoy working as part of a team (working language is English)
- Open-minded and proactive

### WHAT DO YOU GET?

- Possibility of permanent position after internship
- Mentoring by experienced automation and controls engineers
- Hands on engineering systems experience
- Field work experience on local construction site
- Working with world class tech companies
- Being a part of an engaged and welcoming group of international colleagues

### ABOUT COMPANY

Thermo Systems is a global, full-service control systems integration partner, providing world-class automation solutions within the District Energy, Life Sciences, and Mission Critical markets. Thermo Systems designs and deploys automation projects throughout North America and Europe.

### INTERESTED?

For questions, please reach out to Andrew Freeman (+45 40437051)

**Please send your application and CV to [mie.allesoe@thermosystems.com](mailto:mie.allesoe@thermosystems.com) →**

