



## Chemical Engineer



- Work on projects that drive product development in the R&D Team related to ice and water components
- Team Experience – passion for innovation, customer obsession, and drive for results
- Prototype Preparation – support product testing for ice and water components
- Contact of the global coordinator:  
<http://electroluxengineerprogram.youcanbook.me/>

**Backgrounds:** Chemical/Mechanical Engineering, Physics

**Location:** Anderson, South Carolina, United States

**Dates:** Feb 1st 2018- January 31st 2019

**Application Deadline:** Sept 21st

**Application:** <http://aiesec.org/opportunity/863639>