Position: Intern for heat pumps development and engineering. 08 October 2018

1) Job description

Support the running activities, including project tasks, in R&D department. The main tasks are focused on giving support to:

- Testing of appliances: Execute test plans and document development test in accordance with standards and internal requirements;
- Organization of existing and upcoming documentation in the department;
- Build-up and follow-up on prototypes and activities for the running projects;
- Participate in Quality improvement and optimization tasks of existing heat pump products range;
- Contribute to daily Lean Management activities (ex: whiteboards, problem solving);
- Support mechanical design activities in R&D department using NX11;
- Order sample parts using the local ordering platform (M-Flow).

2) Technical Skills

- Refrigeration application background is a benefit.
- Proficiency with Microsoft office tools (Excel, Word, PowerPoint, Visio, and Project).
- Proficiency with MATLAB and NX is a plus.

3) Personal Skills

- Excellent written and verbal communication skills in English.
- Able to take responsibility for own work and apply own initiative to finding solutions.
- Results oriented and pro-active attitude.
- Good communication skills.

Contact: Celine.Gameiro@se.bosch.com