

Systems Integration Student(2)

Responsibilities:

- Work with other subteams to understand their needs and propose solutions to facilitate the integration process
- Provide support to RobotCup@home Drivetrain ELEC team
- Design test stand(s) for testing the current drivetrain design
- Report work progress to team leads on a weekly basis

Preferred Qualifications

- Experience in the engineering design process
- Good knowledge of electrical and mechanical components
- Good at MATLAB Simulink/ Python
- A self-starter