

Intern/Bachelor/Master - Automated Driving System Engineering

Bosch (China) Investment Ltd. is currently looking for an Intern or a student who would like to write his/her Bachelor/Master Thesis on System Engineering in L3 Function Developments.

For further information, please feel free to contact:

Amelie Hazel VOLLMER

Engineering Area Dasy China (CC-DA/EAY-CN)

Bosch (China) Investment Ltd. | 455 Xinglong Road

Suzhou Industrial Park | Suzhou Jiangsu 215024 | P.R.CHINA

Tel. +86 512 6767 6565 | AmelieHazel.VOLLMER@cn.bosch.com

Internship: Requirements Management in System of System Projects

Duration: 3-6 months

Task Description:

We are looking for a motivated candidate who is interested in a challenging and rewarding internship.

Participating interns will gain meaningful hands on work experience in Requirements Management and Systems Engineering of complex Systems in an Automated Driving Environment.

Bachelor/Master Thesis: System Engineering in L2 (and higher) Customer Projects

Duration: approx. 6 months

Detailed Description:

We are looking for a motivated candidate who is interested in understanding the big picture of an automated driving system in a Chinese customer project.

In this context the candidate should firstly analyze the theoretical background of systems engineering and later apply this to the current state of the art of L2/L3 systems engineering @Bosch.

Therefore he/she has to have a great sense of understanding complex systems, including its subsystems and dependencies.

In order to do so, the candidate will have the opportunity to get an insight into several expert areas, such as Requirement Management, Safety, Security, Architecture, ...