Solution Development Engineer (student)

Become a member of our agile solution team responsible for adapting AVL products, driven by growing electrification needs in automotive industry

YOUR RESPONSIBILITIES:

- Customize and configure software and specific applications in order to create customer specific product solutions
- Support development of in-house software and specific applications using in-house framework in order to create new product features
- Maintain software and customer specific solutions
- Verify product and solution features
- Write and execute manual, automated and Unit tests
- Write software development documentation
- Report daily/sprint/iteration status in corresponding meetings
- Participate in planning, review and retrospective meeting sessions
- Participate in code reviews, grooming and knowledge sharing sessions

YOUR PROFILE:

- Student who is willing to work full-time (or almost full-time)
- Fluent in English
- Background in STEM field
- Strong problem-solving skills
- Self-motivated person and a team player
- Quick learner
- Adaptable to context switch

All The Better If You Have:

- Experience with:
 - Jira (XRay)
 - Git
 - Atlassian Confluence
 - Azure DevOps Server (TFS)
 - Scripting (Batch, Bash, Python, Powershell)
 - Unit Testing
 - Programming skills (C/C++/C#)
- Know-how with electronics, e-motor, battery

WE OFFER:

- Career linked to the automotive industry
- Learning and professional development opportunities
 Flexible work times, home office option

Interested?

If so, please use our online <u>application tool</u> to send your application to AVL!