

## Graphics and Cameras Intern [IDA: 00028]

### Descrição da função

Be part of Agile (Scrum) SW Development Team responsible for Platform SW of various Automotive Products

Job scope includes:

- Development of SW Prototype, SW Tool & Scripting, Proof-of-Concept, SW Validations, Technical Data Collection & Measurements, under supervision and guidance of Senior Developers and SW Architects
- Deep Involvements in Embedded SW, with generic knowledge of relevant microcontrollers and image capturing devices, as well as proper skills of using equipment e.g. Oscilloscope & Debugger
- Managing transparency and status of works through Agile compliance methodology, typically via JIRA's ticketing & daily stand-up session
- Committed to Quality & On-time delivery of assigned works

### Requisitos

- Understand and know how to use oscilloscope and can do simple programming.
- Basic understanding of image and how cameras works
- Have some basic C/C++ programming skills along with the command prompt.

### O que oferecemos

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**

### Quem somos

Since its spin-off in September 2025 AUMOVIO continues the business of the former Continental group sector Automotive as an independent company. The technology and electronics company offers a wide-ranging portfolio that makes mobility safe, exciting, connected, and autonomous. This includes sensor solutions, displays, braking and comfort systems as well as comprehensive expertise in software, architecture platforms, and assistance systems for software-defined vehicles. In the fiscal year 2024 the business areas, which now belong to AUMOVIO, generated sales of 19.6 billion Euro. The company is headquartered in Frankfurt, Germany and has about 87.000 employees in more than 100 locations worldwide.



Identificação da vaga  
**REF9003P**

Área funcional  
**Engineering**

Local  
**Singapore**

Pessoa jurídica  
**AUMOVIO Singapore Pte. Ltd.**