

More undercover, less underchallenged.

Shift how the world of tomorrow moves. Develop technologies and solutions for mobility with around 8,000 colleagues across the globe.

Working Student / Intern: Verification & Validation of Advanced Driver Assistance Systems (ADAS)

🕈 Wroclaw / Opole

Your tasks:

Welcome aboard our dynamic troupe of engineers, passionate about validating state-of-the-art driver assistance functions for major automotive manufacturers. Joining our team as a student, you will gradually learn and get involved in some of the daily tasks that our engineers perform. These include:

- 1. Development and processing of concepts for the virtual testing of camera-based ADAS.
- 2. Validation and verification of camera-based ADAS.

To kick-start your journey, we invite you to help us out in virtual validation of camera-based traffic sign recognition functions. You will be involved in refreshing and enhancing the existing research, databases, and documentation regarding traffic signs across various countries worldwide. Your contributions will be making a direct impact on the credibility of our virtual tests - ensuring increased geographical coverage to demonstrate that the quality, safety and performance goals for ADAS are met across the globe. In due course, with guidance and support from our colleagues, you will have a chance to participate in other tasks performed within our department as well, building your knowledge in the automotive field step-by-step.

Prerequisites:

- Currently pursuing studies in computer science, electrical engineering, mechanical engineering, automotive engineering, or a related field.
- Critical thinking and diligence.
- High sense of responsibility.
- Independent and structured way of working.
- Excellent communication skills along with a great team spirit.
- Good command of English language.

Desired Attributes:

- Knowledge of Excel.
- Knowledge of German language.

Apply now! apply-poland@iav.de Have you still got questions? Please contact us.







More undercover, less underchallenged.

Shift how the world of tomorrow moves. Develop technologies and solutions for mobility with around 8,000 colleagues across the globe.

Ways to stand out:

- Prior professional experience, e.g. internships or extracurriculars.
- Interest in automotive engineering.

Type of employment:

- Working Student (max. 126 hr per month, at least 2 months or ongoing) [preferred]
- Internship (max. 126 hr per month, at least 2 months) [possible]

Earliest starting date:

• 01.05.2024

We understand everybody starts somewhere, and thus, we warmly invite students who are just beginning their engineering studies to apply. This position offers an excellent starting point for those eager to learn and grow. We are excited to help you take the crucial first steps in your professional journey!



Have you still got questions? Please contact us.