

# Internship for Quality Department - Manufacturing TM

# 工作职责

If you are still a student, you can find the opportunity to develop yourself in a professional environment in our Quality team!

Our intern will provide support for:

- Maintaining database & parts archiving area;
- Support for engineers in analysis activities;
- Daily / weakly quality reports;
- Logistic activities (pickup & sent parts);
- 5S maintaining.

A mentor will support you to stepwise take over own responsibility after an initial training phase which will familiarize you with our products, tools, processes and organization.

#### 职位要求

- Be enrolled in University Technical University (Electrical, Electronics; Quality);
- Have Electronics & Technical skills:
- Have strong functional use of Microsoft Office Excel, Word, PowerPoint;
- Be highly organized with critical attention to details;
- Detain fast apprehension, resilience & ability to work independently;
- Be a team player with good and clear communication skills;
- Be available for 8h working schedule.

## 我们可以提供

- Integration Program in a professional & dynamic team;
- Health & Wellness (Private Health and Dental Insurance, Sport activities etc):
- Professional Development Opportunities;
- International Work Environment

Ready to take your career to the next level and join us at the start of something extraordinary? Apply now to become a part of AUMOVIO and drive the future mobility together with us!

### 关于我们

Continental's Automotive group sector is expected to be listed as independent company "AUMOVIO" in September 2025. With -93,000 employees worldwide and annual sales of -€20 billion, we are entering an exciting new era.



职位号码

REF2026K

工作职能 质量

所在地

Timişoara

法律实体名称

Continental Automotive Romania SRL

AUMOVIO stands for highly developed electronic products and modern mobility solutions. In addition to its strong market position with innovative sensor solutions, displays, and technologically leading braking and comfort systems, AUMOVIO has significant expertise in software, architecture platforms and assistance systems for the rapidly growing future market of software-defined and autonomous vehicles. Our purpose is clear: to make future mobility safe, exciting, connected, and autonomous.