

Innovation Intern in AOT Innovation Korea

Descrição da função

Innovation Intern in Automotive Operations & Technology - Innovation

1. Stakeholder & Schedule Coordination

- Arrange meetings with diverse stakeholders such as international startups, customers, internal business units, and colleagues.
- Support guest logistics including on-site visit schedules, meeting room setup, and sometimes accompanying guests.
- Coordinate international visits or event-related schedules for our team, traveling guests, or partners.

2. Business Documentation & Communication

- Prepare presentation materials for proof-of-concept projects, reporting progress to both internal and external stakeholders.
- Draft meeting notes, or summary decks in clear business English
- Help with pre-meeting preparations, participant lists, or clarification points for important Q&A sessions

3. Project & Technical Operations

- Assist in system-level evaluations of early-stage technology prototypes (such as system evaluation boards samples, or advanced automotive subsystems), including basic test setups and hardware handling.

4. Technology Trend Research & Briefings

- Conduct mini tech briefings or internal seminars on AI, mobility, digital twin, and other emerging topics using tools like Co-Pilot or research databases.
- Monitor and pre-screen government/customer R&D initiatives/RFIs.

Requisitos

[Required Qualifications]

- Students in their final year or recent graduates. A STEM background is preferred, but a strong interest in mobility, tech, or startups is equally appreciated.
- Good English communication skills (spoken & written)
- Proficient in PowerPoint and general documentation tools (Excel,



Identificação da vaga
REF2072H

Local
Seongnam-si

Pessoa jurídica
Continental Automotive Korea Ltd.

Words, etc.)

- Comfortable handling calls, emails, or meetings with partners and customers
- Self-driven with a sense of ownership and accountability

[Preferred Qualifications]

- Experience with tech research, policy/R&D summaries, or internal reporting
- Familiarity with topics such as the development process, basic software scripts, or common technical terminology
- Prior exposure to event operations or workshop support roles

O que oferecemos

Position Overview

The Innovation Team intern will work as an integral member of a small but dynamic group that drives forward-looking projects within Continental Automotive Korea.

This role goes far beyond administrative tasks – it requires adaptability, ownership, and a strong sense of context. The intern will support ongoing innovation activities by coordinating stakeholders, preparing key documents, and even analyzing emerging trends in mobility, technology, and public R&D programs.

We are looking for someone with common sense, curiosity, and initiative – someone who doesn't hesitate to ask, suggest, or explore what hasn't been tried yet.

Remark

- Please kindly submit your Resume via Application Form.
- Application Form Download Link
: <https://c.smartrecruiters.com/sr-company-attachments-prod-aws-dc/5/681b2d3485c3bb61ebb8f208/34b3d825-b08b-46a7-b5f0-902b65bb2dd6?r=s3-eu-central-1>
- Internship Period : 6 months

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!

Quem somos

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.

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.