

Release Train Engineer

Your tasks

In the Continental Autonomous Mobility Artificial Intelligence Development Center we are creating the next generation of software solutions to power safety-critical systems and enable autonomous driving features in new vehicles around the globe. We are working towards Vision Zero, a goal to eliminate thousands of fatal accidents happening every day on the world's roads. Our aim is to develop cutting edge techniques that sense and understand the vehicle environment.

Our teams also develop a wide range of ADAS functions (automated parking, safety systems, cruising functions) processing various automotive sensor data and providing robust and scalable components (perception, fusion, modelling). The mission of the AI Data Orchestration Release Train is to enable component development by efficiently managing data across the entire lifecycle – from data gathering, selection, and quality assurance to manual and automated labeling, simulation, and AI training.

Your future team

You will work closely with the Product Manager, Release Train Architect, domain experts, and other stakeholders to lead the scrum teams within the AI Data Orchestration Release Train.

Your tasks

- Act as a facilitator for multiple teams in the agile release train staffed up to (approximately) 50 members.
 - Oversee and supervise the deliveries planned within the release train, act as the main point of accountability for successful delivery
 - Facilitate a continuous improvement of the whole release train: identify, escalate, track, and remove impediments to optimize the flow of value through the release train.
- There is an intention to later expand the Release Train Engineer role to include people management responsibilities for a portion of the engineers within the Release Train.
 - Lead a group of engineers specialized in AI data including talent and performance management and hiring
 - Build high-performing teams and ensure the group to engage in effective project work as part of local and international cross-functional teams

Your profile

- University degree (MSc or PhD) in a relevant scientific or engineering field such as computer science, computer engineering, electrical engineering, mechatronics, physics, mathematics or similar
- Technical background in one or more of the following areas: AI development, AI data management, or software development.



Job ID
REF81696B

Field of work
Information Technology

Location
Budapest

Leadership level
Leading Self

Job flexibility
Hybrid Job

Legal Entity
Continental Autonomous Mobility Hungary Kft.

- Experience with various agile development frameworks (SAFe)
- 5+ years of experience managing software engineering teams of 15+
- 5+ years of experience in coaching, facilitation and conflict resolution.
- Excellent command of English, spoken and written
- Determined, goal-oriented personality, collaborative and open-minded

In addition, it would be beneficial to have:

- Experience in working in a fast-paced or automotive environment.
- Proven experience in people management within software engineering teams (including performance development and team leadership)

Our offer

- Competitive compensation and a wide range of benefits, including:
 - Bonus system
 - Annual flexible benefit (Cafeteria)
 - Private health insurance
 - Employee discounts
 - Sport pass support
- Continuous development with access to numerous trainings, including technical skills, soft skills and language skills
- Personal career development and a challenging role with end-to-end responsibility
- Opportunity to see your ideas turn into reality with our test vehicles
- Ability to directly deliver software into real, innovative products
- Easily accessible office location in downtown Budapest (near Kálvin square).

Ready to drive with Continental? Take the first step and fill in the online application.

About us

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In **2024**, Continental generated **preliminary** sales of **€39.7** billion and currently employs around **190,000** people in **55** countries and markets.