

Al Engineer Intern (IDA:2025-00008)

Tvoji zadaci

Are you passionate about AI and want to see your work power real-world applications? Join Continental Automotive's AI team in Singapore and work on cutting-edge AI solutions that make vehicles smarter, safer, and more autonomous.

This internship focuses on Developing Efficient Al Models in Resource-Constrained Environments, with exciting applications such as:

- Autonomous Driving & Safety Systems Contribute to Al-powered self-driving, assisted parking, and advanced safety features like emergency braking and fallback systems.
- In-Cabin Al for Safety & Comfort Develop Al models to monitor driver and passenger behavior using cameras, radar, and other sensors to enhance vehicle safety (e.g., detecting unattended children or drowsy drivers).

What You'll Be Doing

As an Al Engineer (Intern), you'll gain hands-on experience in:

- Al Research & Innovation Stay at the cutting edge by analyzing the latest Al advancements from top-tier conferences, benchmarking, adapting, and improving them for real-world automotive use cases.
- Software Development & Deployment Build AI models for resourceconstrained environments by leveraging cloud-based model development pipelines and optimization techniques before deploying them on embedded devices.
- Bringing Al to Life Develop educational material to champion Al adoption within Continental Automotive, helping non-Al experts understand the value and limitations of cutting-edge Al solutions.

Why Join Us?

- Work with a team of Al experts in Computer Vision, Embedded Al, Generative Al, NLP and Reinforcement Learning based in Singapore and across the globe.
- Make a real impact have your work directly contributing to actual automotive products.
- Hands-on experience with real-world Al deployment challenges, while theoretical research with practical implementation.

Tvoj profil

- Education Currently pursuing a bachelor's or master's degree in programmes such as: Computer Science, Artificial Intelligence / Machine Learning, Computer / Electrical Engineering, or a related field.
- Technical Skills Proficiency in Python and familiarity with deep learning frameworks like PyTorch, TensorFlow, or scikit-learn.



ID posla **REF77629T**

Sektor Inženjering

Lokacija **Singapore**

Pravno lice Continental Automotive Singapore Pte. Ltd.

- Willingness to learn and explore new Al concepts.
- Programming Experience Hands-on experience with machine learning projects (personal, academic, or open-source).
- Communication Skills Ability to clearly document findings and present results to team members. Strong verbal and written communication skills.
- Team Player A collaborative mindset, openness to learning from experienced professionals, and the ability to work effectively in teambased projects.
- Passion for AI Genuine enthusiasm for artificial intelligence and machine learning, with a desire to stay updated on the latest advancements in the field.

Naša ponuda

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

O nama

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 2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.