

# Macro AI Hiring Report - Aptiv

## AI capabilities identified from investment signals

Dataset facts: 10,745 observed postings, 341 AI-core postings, and 345 AI-adjacent postings. The sections below summarize the investment\_signal field for AI-core postings only. Counts are observed postings in the dataset, not confirmed hires, budget, capex, or R&D expense.

### In-Cabin Sensing and Driver Monitoring

The company is investing in computer vision, machine learning, and neural network optimization to develop advanced in-cabin sensing technology. These systems are applied to interior cameras to monitor driver state and cabin activity, aiming to enhance vehicle safety, comfort, and automated driving capabilities. Specific efforts include the use of synthetic data generation and simulation to improve driver monitoring, as well as the development of image processing pipelines for real-time sensing on embedded platforms.

### Radar Perception and Multi-Sensor Fusion

Investment is directed toward deep learning and signal processing for automotive radar systems to enable advanced perception for ADAS and autonomous driving. This includes developing algorithms for object detection, classification, and tracking by fusing data from radar, camera, and LiDAR sensors. The objective is to create market-leading safety solutions, such as Automated Emergency Braking (AEB) and Adaptive Cruise Control (ACC), by optimizing perception software for real-time execution on automotive SoCs and hardware accelerators.

### ADAS and Autonomous Driving Algorithms

The company is building advanced machine learning models, including reinforcement learning and transformers, for trajectory prediction, path planning, and vehicle control. These capabilities are applied to L1-L3 automated systems, intelligent parking, and autonomous valet services to improve situational awareness and decision-making. Investment also covers localization and mapping through SLAM and Kalman filters to ensure precise vehicle positioning in complex driving scenarios.

### Generative AI and Engineering Productivity

Investment in Generative AI and Large Language Models (LLMs) is focused on internal engineering tools and IT support. These technologies are used to automate code generation, streamline software requirements management, and generate test cases to accelerate the development of mobility products. The objective is to enhance the productivity of engineers and improve the quality of software engineering and testing processes through AI-augmented workflows.

### MLOps and AI Infrastructure

The company is establishing robust MLOps capabilities and cloud-native infrastructure to manage the full machine learning lifecycle. This includes building automated pipelines for model training, validation, and deployment using tools like Kubeflow, MLflow, and Ray clusters. These platforms support scalable multi-GPU training and distributed edge AI deployment, ensuring model traceability and performance monitoring for mission-critical autonomous driving workloads.

### Enterprise AI and Business Process Automation

Investment is expanding into agentic AI systems and generative AI frameworks to optimize corporate functions such as supply chain management, finance, and sales operations. These applications include AI-powered chatbots for intent recognition and sentiment analysis, as well as predictive modeling for demand forecasting and inventory optimization. The objective is to modernize enterprise digital platforms and drive efficiency across global business services through autonomous decision-making agents.

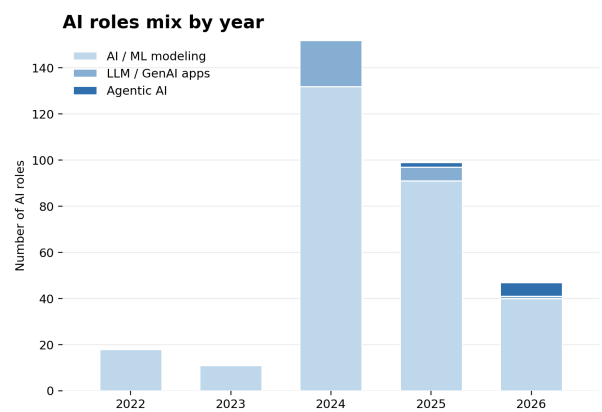
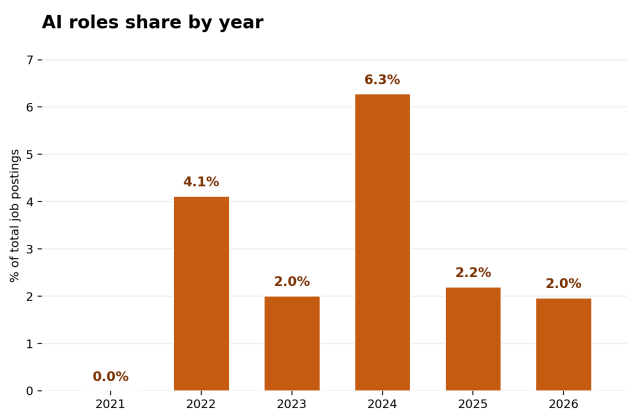
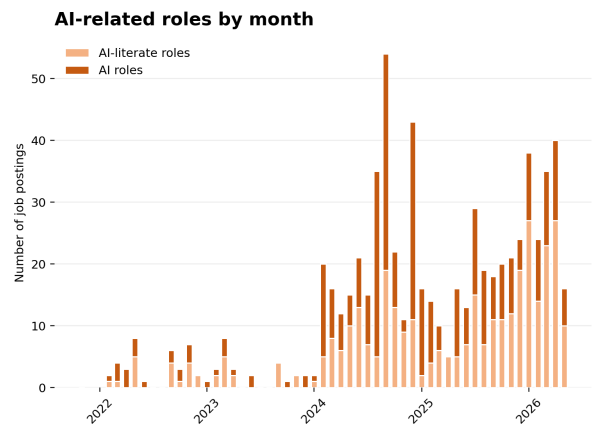
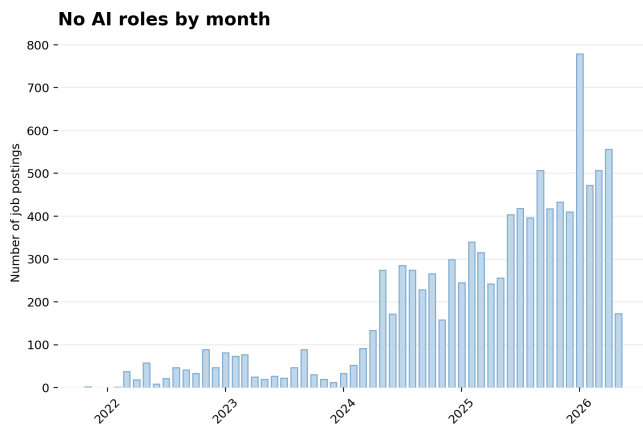
### Connected Vehicle Data Analytics

The company is investing in big data analytics and statistical modeling for connected vehicle services. This capability is applied to large datasets from vehicle software systems to quantify performance, predict equipment failures, and generate business insights. The objective is to enhance product offerings and develop state-of-the-art analytic solutions for customers by leveraging real-world vehicle data.

### Edge AI and Embedded Systems Optimization

Investment is focused on Edge AI deployment and model compression strategies, such as quantization and pruning, to optimize real-time inference on resource-constrained embedded platforms. This includes developing AI/ML software stacks for automotive SoCs and optimizing neural network execution for specific hardware architectures. These efforts aim to enable high-performance perception and control features directly on vehicle edge devices.

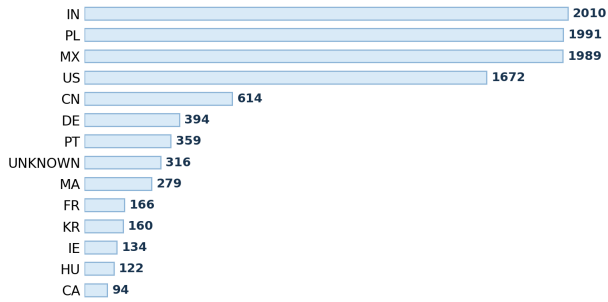
# AI hiring trend



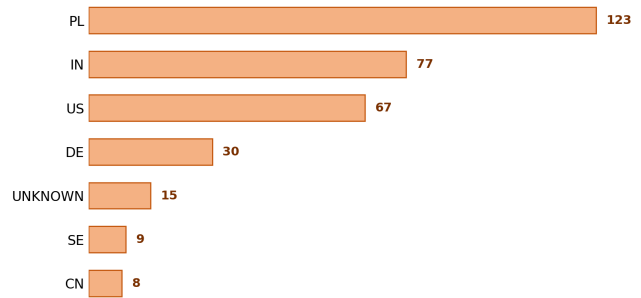
The dataset contains 10745 observed postings. AI-core postings are 341; AI-adjacent postings are 345. Years with AI-related evidence: 2022: AI-core 18/437 (4.1%), AI-adjacent 18/437; 2023: AI-core 11/547 (2.0%), AI-adjacent 15/547; 2024: AI-core 159/2531 (6.3%), AI-adjacent 107/2531; 2025: AI-core 101/4588 (2.2%), AI-adjacent 104/4588; 2026: AI-core 52/2640 (2.0%), AI-adjacent 101/2640. AI-core capability mix by year: 2022: AI / ML modeling 18; 2023: AI / ML modeling 11; 2024: AI / ML modeling 132, LLM / GenAI apps 20; 2025: AI / ML modeling 91, LLM / GenAI apps 6, Agentic AI 2; 2026: AI / ML modeling 40, LLM / GenAI apps 1, Agentic AI 6. Read this page as posting activity over time, not as budget, confirmed hires, or employee share.

# AI hiring geography

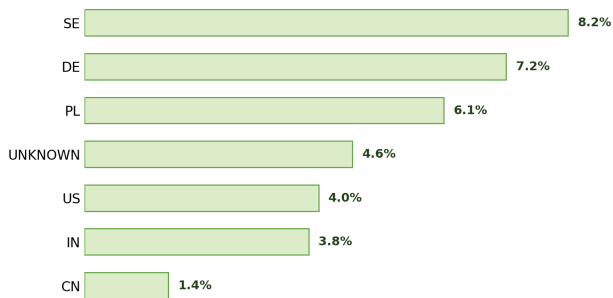
**Top hiring countries**



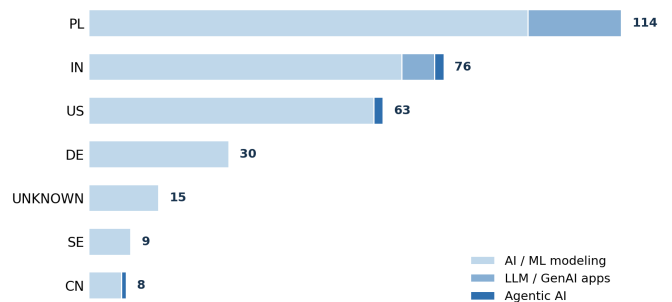
**Top countries for AI roles**



**AI intensity by country**

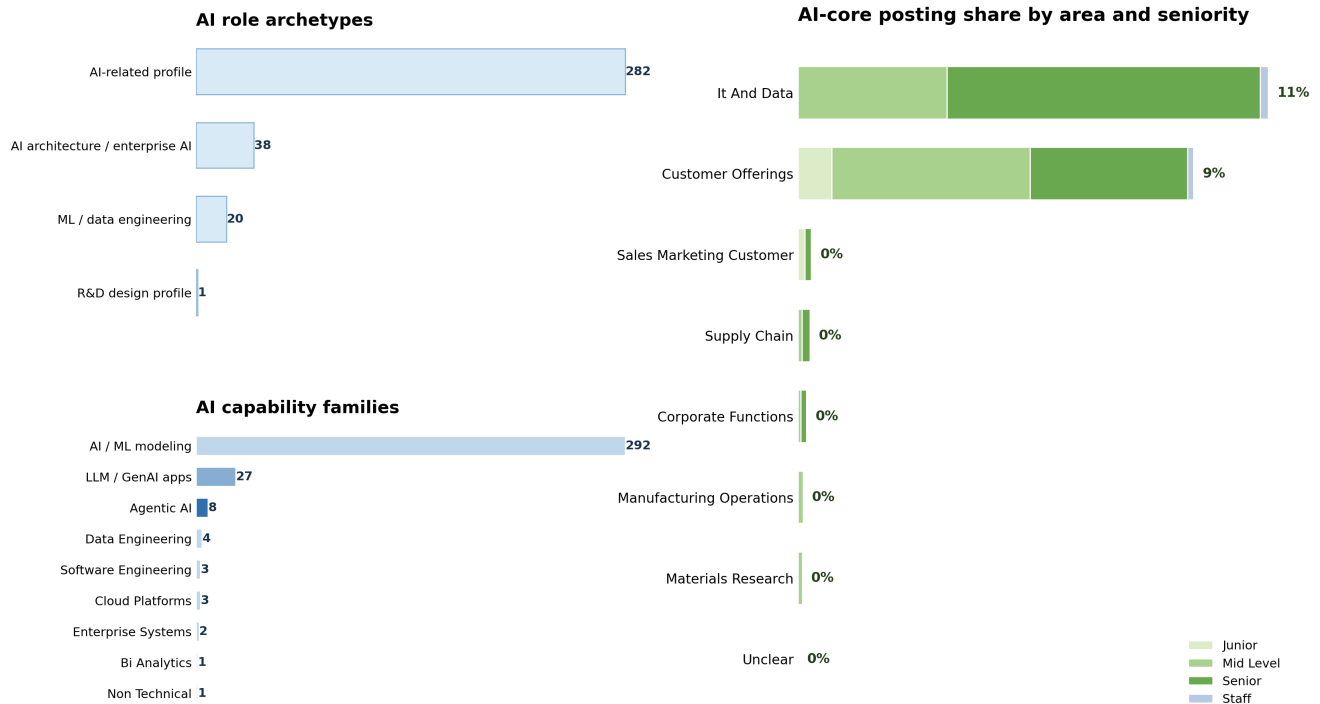


**AI role mix in top AI countries**



Largest overall posting countries: IN 2010; PL 1991; MX 1989; US 1672; CN 614; DE 394. Countries with AI-core postings and their denominators: PL: 123/1991 (6.18%); IN: 77/2010 (3.83%); US: 67/1672 (4.01%); DE: 30/394 (7.61%); UNKNOWN: 15/316 (4.75%); SE: 9/83 (10.84%); CN: 8/614 (1.30%); JP: 4/64 (6.25%); IE: 3/134 (2.24%); MA: 2/279 (0.72%); HU: 2/122 (1.64%); PT: 1/359 (0.28%). Use the denominators when reading country percentages. A smaller country posting base can produce a higher percentage from a small number of AI-core postings.

# AI staffing and seniority



This page replaces skill lists with higher-level staffing information. Role archetypes: AI-related profile: 282; AI architecture / enterprise AI: 38; ML / data engineering: 20; R&D design profile: 1. AI capability families: AI / ML modeling: 292; LLM / GenAI apps: 27; Agentic AI: 8; Data Engineering: 4; Cloud Platforms: 3; Software Engineering: 3; Enterprise Systems: 2; Non Technical: 1; Bi Analytics: 1. Business-area denominators: Customer Offerings 269/3028 (8.88%); It And Data 60/568 (10.56%); Corporate Functions 3/1557 (0.19%); Manufacturing Operations 3/2653 (0.11%); Supply Chain 3/1124 (0.27%); Sales Marketing Customer 2/665 (0.30%); Materials Research 1/1046 (0.10%). Seniority counts inside AI-core postings: Mid Level 160, Senior 152, Junior 24, Staff 5. Use this page to understand the type of profiles being staffed and where they sit in the organization, not to infer budget or employee share.

# AI breadth across capability pockets



The matrix locates AI-core postings by capability family and business area. Capability-family counts: Ai ML Modeling 292; Llm Genai Applications 27; Agentic AI Systems 8; Data Engineering 4; Cloud Platforms 3; Software Engineering 3; Enterprise Systems 2; Non Technical 1; Bi Analytics 1. Business-area counts: Customer Offerings 269; It And Data 60; Corporate Functions 3; Manufacturing Operations 3; Supply Chain 3; Sales Marketing Customer 2; Materials Research 1. Nonzero cells: Ai ML Modeling in Customer Offerings: 260; Llm Genai Applications in It And Data: 26; Ai ML Modeling in It And Data: 25; Agentic AI Systems in It And Data: 6; Data Engineering in Customer Offerings: 4; Ai ML Modeling in Manufacturing Operations: 3; Ai ML Modeling in Supply Chain: 3; Software Engineering in Customer Offerings: 3; Agentic AI Systems in Sales Marketing Customer: 2; Cloud Platforms in It And Data: 2; Enterprise Systems in Corporate Functions: 2; Ai ML Modeling in Materials Research: 1; Bi Analytics in It And Data: 1; Cloud Platforms in Customer Offerings: 1; Llm Genai Applications in Customer Offerings: 1; Non Technical in Corporate Functions: 1. Read the bubbles as a map of where the observed AI-core postings sit, not as project size, budget, or strategic priority.

## Appendix: brief label guide

Score 0 means no explicit AI-role signal. A posting can still be technical and remain score 0. Score 1 means AI-adjacent: AI is mentioned, but it is not the core responsibility of the role. Score 2, called AI-core in this report, means AI, ML, LLMs, GenAI, MLOps, or related AI capability is explicit and central to the role. Primary category describes the capability family, such as AI / ML modeling, LLM / GenAI applications, agentic AI systems, industrial automation, enterprise systems, or materials-science R&D. Business area describes the organizational context, such as IT and data, manufacturing operations, materials research, supply chain, customer offerings, sales and marketing, or corporate functions. Counts are observed postings in the enriched dataset. They are not confirmed hires, employee counts, budgets, capex, or R&D expense.