Computing touches daily life beyond mobile devices and PCs and we're all confronted with an overflow of tools, systems and information. Instead of more choice, we need technology that can help us navigate, interact and find information in a connected and seamless way. That's when technology brings real value.

In our ambient intelligent world, we don't have to understand technology. Technology understands us.

FRANCE

NAVER LABS

Europe

NAVER LABS



NAVER LABS An ambient intelligence company

NAVER LABS is an ambient intelligence technology company owned by NAVER Corporation, Korea's leading internet content services company. NAVER LABS is located in South Korea and France.

In NAVER LABS, a world-class team of self-motivated and highly-engaged researchers, engineers and interface designers collaborate to create next generation ambient intelligent technology and services that deeply understand people.

Our vision

Ambient intelligence technology has an organic understanding of users and their contexts to provide meaningful and useful services at any time. We're working towards creating a world where people can focus on what's important to them without having to constantly learn new tools to do so.

NAVER LABS Europe

Areas of focus

Al for Robotics, Ambient Recommendation, Trusted Al.

Applications

Autonomous robotic navigation, HRI, machine translation, machine reading, news recommendation, semantic mapping, localization, multimodal mobility, multimodal search.

NAVER LABS Europe is the biggest industrial research lab in artificial intelligence in France.

Computer Vision and 3D Vision

Building a coherent interactive picture of the environment and the people and objects within, to create agents that can help navigate and guide us. Taking this ambient intelligence to the edge, we optimize algorithms and processes to improve the user experience and user privacy.

Natural Language Processing

Understanding, generating and translating text from unstructured, often user generated content. The power and flexibility of deep neural networks is combined with rich prior knowledge for better results with less training data.

Machine Learning & Optimization

Developing models, algorithms and tasks as the building blocks of Al and decision making with a focus on optimization in uncertainty, differentiable reasoning and machine reading.

Search and Recommendation

Designing search and recommendation modules that are human-centric, context-aware, personalized, anticipatory and collaborative to help people navigate and interact in the physical and digital worlds.

Systemic Al

At the crossroads of AI and software engineering research we address the challenges of integrating AI/ML components in large-scale, complex, dynamic environments.

UX and Ethnography

Combining design expertise and ethnomethodological studies to understand people and create services that are appropriate for ambient and augmented environments.

Enquiries

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NAVER LABS Europe is looking for talented people who

- like to take on new challenges
- collaborate beyond team boundaries
- believe in user value above all else.

Job and internship opportunities are posted throughout the year.



