



Deepixel is a visual intelligence tech-startup based on computer vision and machine learning. Our goal is to evolve how people interact with the digital world, more intuitively and conveniently.

We are focusing on the development of a virtual try-on technology for jewelry/beauty/fashion e-commerce for future AR shopping experiences.



Visual Intelligence

Deepixel is developing a visual intelligence algorithm for the better life.



Machine Learning

We provide the optimal machine-learning solutions Including deep-learning.



Object Detection/Tracking

We are experts on visual tracking based using a monocular camera. In particular, we are developing a tracking method for hands and a face In real-time.



Optimization

Al algorithms are extremely optimized to make applicable APIs for mobile applications.



Big Data

We extract the meaningful information from unstructured big data for recommendation and personalization service.



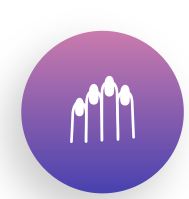


Virtual Try-on Ring



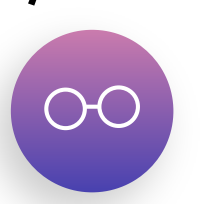
Virtual Try-on

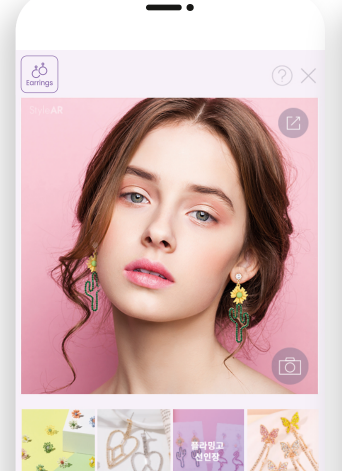
Nails

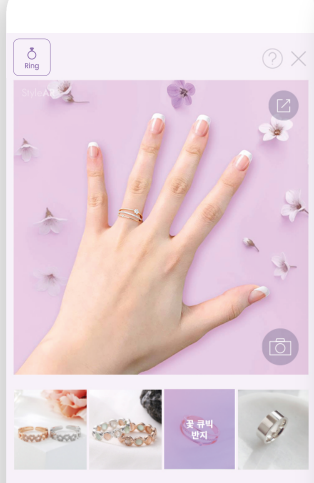


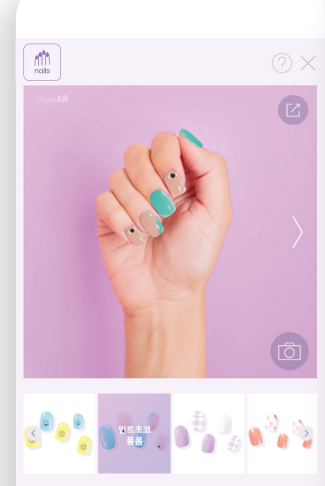
Virtual Try-on

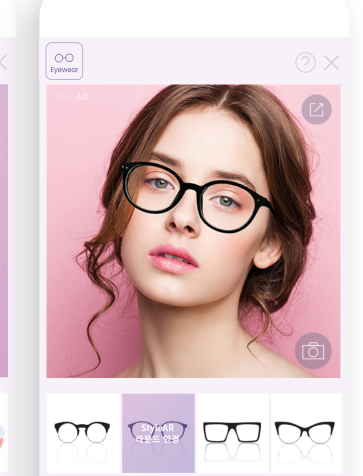
Eyewear













Why StyleAR?

- Increase brand awareness and customer engagement.
- Capitalize on contact-less marketing in a new normal environment.
- Provide with highly personalized service through big data analysis.
- Enhance customer satisfaction through Al-driven recommendation.
- Easy to use and install across all e-commerce platforms.
- For more information, please visit www.stylear.ai

