

INTERNSHIP: Neural rendering

Station F, Paris, France (remote work possible)

ABOUT YOKAI

At Yokai, we're re-inventing photography with generative AI and 3D reconstruction.

We believe that most photo production will be programmatically generated in 5 years, disrupting the creative freedom of photographers, brands, advertising agencies and visual storytellers in general. We're building that future.

Focused on **breakthrough research in deep learning**, we strive to push the state-of-the-art forward to shape the future of photorealistic imagery.

Advisory board:

- David Picard
- James O'Brien
- Edmond Boyer
- Dmitriy Smirnov

Research partners:

- <u>DFKI</u>
- INRIA
- <u>Réseau Curie</u>

Accelerators:

- Founders Program de Station F
- <u>Google Cloud Startup Program</u>
- NVIDIA Inception Program

MISSION

Help Yokai's R&D go beyond the state of the art in certain key areas of **photorealistic image synthesis.**

TASKS

• Help create, train and tune large-scale deep nets to solve problems in challenging computer vision domains ;

- Help carry out an ongoing technology and science watch in the field of generative AI; •
- Analyze, implement, tweak and help improve bleeding edge research for generating and • editing photorealistic images and scale it to production;
- Help specify research projects ; •
- Help create and augment datasets in order to improve the performance of deep nets;
 Help deploy machine learning model into production

SCIENTIFIC PROBLEMS TACKLED

- 3D pose estimation
- 3D reconstruction
- Analysis, processing and control of 3D forms
- 3D object and 3D surface generation
- Physically-Correct Rendering
- 3D scene extraction

COMPENSATION

1800 € per month

MORE INFO

https://yokai.ai/

APPLY

https://yokai-ai.typeform.com/to/nwC8AQaa

or

jobs@yokai.ai



