

Internship in Machine Learning Applied to Art Authentication (6 months)

Location of Job: Zurich/Lausanne, Switzerland

Starting date: As soon as possible

The Zurich based startup Art Recognition AG has developed an AI algorithm to authenticate artworks and detect forgeries.

We are a passionate team of specialists with our office in [The Garage](#), one of the most vibrant and innovative collaborative working spaces of Zurich. The company is looking for a highly motivated intern to join the team for a duration of 6 months.

Responsibilities:

- Work with senior researchers to develop new Deep Learning algorithms with application on art authentication; help improving the already existing algorithms
- Help creating a new database of images and integrate it on Google Cloud
- Performs other duties as requested.

Skills and Knowledge:

- Enrolled in a bachelor's or master's program (preferably in Computer Science)
- Experience with using Python and relevant platforms (Tensorflow, Google Cloud)
- Familiarity with Deep Learning algorithms
- Knowledge of SQLite or other database engines would be a plus
- Excellent verbal and written communication
- A good level in English (spoken & written).
- Interest at working at the frontier of art and data science

We are happy to assist you, should you be willing to pursue your own research project. You are welcome to profit from our expertise, present your research findings, and seek support from interested staff.

To Apply:

Send us your resume at careers@art-recognition.com and we'll get back to you shortly.