# Deep Learning for Image Analysis Course Introduction

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#### About the lecturers



Thomas Walter

http://members.cbio.mines-paristech.fr/~twalter

- Research: bioimage informatics
- Main application fields: High Content Screening (HCS), as a method to systematically study biological processes by analyzing cellular phenotypes



Santiago Velasco-Forero http://cmm.mines-paristech.fr/~velasco

- Research: image processing, pattern recognition, multivariate statistics, graph-based data/image analysis
- Main application fields: Remote Sensing, cosmetology, astronomy, hyperspectral imaging.



Etienne Decencière

http://cmm.mines-paristech.fr/~decenciere

- Research: mathematical morphology and image analysis
  - Main application fields: Ophthalmology, dermatology, cosmetology, astronomy

## Objective and pre-requisites

## Objective

Introduction to the theory and practice of deep learning for image analysis.

### Pre-requisites

- Basic calculus and probabilities
- Programming: Python

## Language

- Slides: English
- Oral: English or French, according to auditory

#### Contents

### Pedagogic approach

- $8 \times 3$  hours:
  - 6 lessons
  - 2 sessions of practical work with Jupyter notebooks (python, keras) on Google Colab

#### **Themes**

- From image classification to image transformation
- Introspection
- Supervision reduction
- Autoencoders and Generative Adversarial Networks
- Metric learning

#### **Evaluation**

Practical work and exam