# Deep Learning for Image Analysis Course Introduction

E. Decencière, Thomas Walter, Santiago Velasco-Forero

Mines Paris
PSL Research University



# Course language

- Course material (slides, notebooks, etc.) in English
- Oral language: TBD

#### About the lecturers



#### **Thomas Walter**

- Researcher on bioimage informatics, director of the Centre for Computational Biology (CBIO)
- Main application fields: Biology, medicine



### Santiago Velasco-Forero

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



#### Etienne Decencière

- Researcher on image analysis, mathematical morphology, deep learning; director of the Center for Mathematical Morphology
- Main application fields: biometry, dermatology, materials science

## Course organization

#### Communication

- Microsoft Teams
  - Announcements
  - Questions about course and practical sessions
- E-mail
  - General organization, absence justification: Etienne.Decenciere@minesparis.psl.eu

#### Grading

- Practical sessions
- One hour and a half test

# Teaching assistants

PhD students from CMM and CBIO

## Main notations

i,j,n,p,q	Integer scalars
x, y, z	Real scalars
$\mathbf{x}, \mathbf{y}$	Real vectors
$\mathbf{X},\mathbf{W}$	Matrices
$f, \mathtt{g}$	Functions
$oldsymbol{ heta}$	Set of parameters

## Bibliography

- Ian Goodfellow and Yoshua Bengio and Aaron Courville, Deep learning, MIT Press. https://www.deeplearningbook.org/
- Trevor Hastie, Robert Tibshirani, Jerome Friedman, The elements of statistical learning, Springer. https://web.stanford.edu/~hastie/ElemStatLearn/
- François Chollet, Deep Learning with Python, second edition. https://www.manning.com/books/
  - deep-learning-with-python-second-edition