# Pierre Kibleur

## Ph.D., Engineer in Computational Mathematics

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French nationality . Driving license B

With hands-on experience in complex materials and robotics, I am eager to contribute to the advancement of automation and innovative technical solutions in the industry.



### **Experience**

#### UGent Center for X-ray Tomography (UGCT), Ghent, Belgium

Consulting on industrial R&D

2022-present

3D non-destructive testing of materials and assemblies with X-ray imaging. Quality and process control, project management, experiment design, commercial promotion at international events.

Research engineer
Quantified the deterioration of MDF composite materials with X-rays, image processing, and FEM simu-

lations to improve their durability. Took an active part in many external R&D projects.

2018–2022

#### Confinis AG, Geneva, Switzerland

Consulting on regulatory compliance (4 months)

2018-2018

Evaluated the medical viability of joint prostheses in preparation of marketing application dossiers.

#### University of Fribourg, Fribourg, Switzerland

Robotics engineer

2018-2018

Reverse-engineering and modeling of the non-human primate arm for use in tetraplegia therapy.

#### G-therapeutics, Lausanne, Switzerland

• Robotics engineer (9 months)

2017-2017

Programming the Rysen medical robot for gait rehabilitation: defined the C++ control architecture, implemented training tasks for patients, and integrated embedded IMU sensors for real-time state estimation.

#### École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland

Teaching assistant

2015-2016

Provided support in mathematics for a group of 20 second-year physicists.

#### **Education**

#### **Ghent University, Ghent, Belgium**

• Ph.D. Bio-science Engineering; specialized in X-ray imaging, material analyses and testing, and artificial intelligence / deep learning for image vision. Presentation award at ICTMS2022.

2018–2022

#### EPFL, Lausanne, Switzerland

• M.Sc. Computational Science and Engineering; specialized in robotics, programming, mathematics. Created an autonomous control algorithm for air/sea-borne drones.

2015-2018

• B.Sc. Physics; Erasmus+ exchange at ULB, Brussels.

2011-2015

## **Competencies**

Coding: C/C++, Python, Matlab, Bash, shell, CUDA, Basic, C#, LaTeX

**Libraries:** Pandas, Scipy, scikit-image, OpenCV, TwinCAT, Keras, PyTorch, TensorFlow, numpy **Software:** Git, Dragonfly, Avizo, VGStudio Max, Fiji, Abaqus, Solid Works, Fusion 360, Visio **Environments:** Linux/Windows, Vim, Atom, Visual Studio, Jupyter, Overleaf, Microsoft Office Suite **Soft skills:** Project management, Multidisciplinary collaboration, Creativity, Problem solving

**Communication:** Author of 21 peer-reviewed articles, regular presenter at conferences and meetings

Languages Hobbies

**English/French:** Fluent Rowing: two times champion of Belgium Russian/Dutch: Limited proficiency Trainee sailor with a passion for tall ships