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.



2022-present

2018-2022

Experience

110	V	T(1100T)	Observation Districtions
ugent Center	tor x-rav	Tomography (UGCT).	Gnent. Belgium

Consulting on industrial R&D
 3D non-destructive testing of materials and assemblies, for quality assessment and production process

evaluation. Project management, experiment design, and commercial promotion at international events.

Quantified the deterioration of MDF composite materials with X-rays, image processing, and FEM simulations to improve their durability. Took an active part in many external R&D projects.

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, materials analyses and testing, and 2018–2022 artificial intelligence / deep learning for image vision. Presentation award at ICTMS2022.

EPFL, Lausanne, Switzerland

• M.Sc. Computational Science and Engineering; specialized in robotics, programming, mathematics. 2015–2018 Created an autonomous control algorithm for air/sea-borne drones.

• 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