Pierre Kibleur

Ph.D., Engineer in CSE

pierre.kibleur@gmail.com • +33 (0)6 09 90 18 77

Coupure Links 393, 9000 Ghent, Belgium

French nationality . Driving license B

Experienced engineer with a background in programming and robotics, my ambition is to actively participate in the development of automation and technical solutions in the transport industry



2015-2018

2011-2015

Experience

Laperience	
UGent Center for X-ray Tomography (UGCT), Ghent, Belgium -3D Data analyst:	2022-present
Consulting on industrial R&D, using non-destructive testing to assess quality, product development, and processes. Group promotion at several conferences and seminars. Lecturer on "Advanced applications of deep learning for X-ray CT"	
-Researcher: Dynamic testing of fiber-based composite materials with quantitative image processing. Presenter at 6 international conferences; presentation award at ICTMS2022. Gave training on robotics and deep learning	2018–2022
Confinis AG, Geneva, Switzerland 4 months internship: Regulatory compliance of joint prosthetics in preparation of marketing application dossiers	2018–2018
University of Fribourg, Fribourg, Switzerland 4 months internship: Robotic modeling and decoding of the primate arm to set the controls of a brain-computer interface	2018–2018
G-therapeutics, Lausanne, Switzerland 9 months internship: Programming the Rysen body weight support robot for gait rehabilitation with Motek Medical	2017–2017
École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland Teaching assistant: Providing support in mathematics for a group of 20 second-year physicists	2015–2016
Education	
Ghent University, Ghent, Belgium Ph.D. Bioscience Engineering; thesis on "4D X-ray micro-tomography investigation of water-induced swelling of wood fiberboards"	2018–2022

Competencies

English/French: Fluent

Russian/Dutch: Limited proficiency

EPFL, Lausanne, Switzerland

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

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

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 24 peer-reviewed articles, regular presenter at conferences and meetings

-M.Sc. Computational Science and Engineering; thesis on "Biomechanical model of the primates' upper

limb: design of stimulation protocols for the recovery of reaching movements in tetraplegia"

Languages Hobbies

Competition rowing: twice Belgian champion Sailing, flute and saxophone