# Pierre Kibleur

### PhD student, engineer in CSE

7 Avenue de Saint Mandé - 75012 Paris, France pierre.kibleur@gmail.com • +33 (0)6 09 90 18 77 Age 27 (Feb 17th, 1993) • French

### **Experience**

•	
Laboratory of Wood Technology, Ghent University, Belgium Hygroscopic deformation models of wood-fiber composites, from the analysis of time-resolved X-ray microtomography images (PhD thesis)	2018-(2022)
Biorobotics Laboratory, EPFL, Lausanne, Switzerland Biomechanical model of the primates' upper limb: design of stimulation protocols for the recovery of reaching movements in tetraplegia (Master thesis)	2018
GTX medical, Lausanne, Switzerland Programming of a 3D robotic body weight support system for gait rehabilitation, integration of IMU sensors, writing and automation of the code's unit testing conform to Medical Software norms	2017
Education	
EPFL, Lausanne, Switzerland  Master in Computational Science and Engineering (CSE)  Bachelor in Physics	2015–2018 2011–2015
ULB, Brussels, Belgium Erasmus+ exchange, Physics	2014–2015
Lycée Saint-Michel de Picpus, Paris, France High school diploma in Sciences	2011
Selected publications	
Kibleur, et al.: "Spatiotemporal maps of proprioceptive inputs to the cervical spinal cord during three-dimensional reaching and grasping." IEEE TNSRE	2020
Sinchuk, et al.: "Variational and Deep Learning Segmentation of Very-Low-Contrast X-ray Computed Tomography Images of Carbon/Epoxy Woven Composites." Materials	2020
<b>Li, et al.:</b> "The effect of structural changes on the compressive strength of LVL." Wood Science and Technology	2020

#### Technical skills

Programming: C/C++, Python, Matlab, Bash, CUDA, Basic

Libraries: Pandas, Scipy, tikz, TwinCAT, OpenSim

Office: LaTeX, Pack Office, Visio

Usual environments: Linux, Vim, Jupyter, Atom, Visual Studio

Version control: Git, Team Foundation Server

#### **Academic involvements**

**Tutoring:** Analysis III for physicists 2016 **Class representative:** CSE section 2015-2016

## Languages Free time

English: Advanced (C1)RowingRussian: Basics (A2)Concert fluteFrench: Native speakerTenor saxophone