Pierre Kibleur

7 Avenue de Saint Mandé - 75012 Paris, France pierre.kibleur@epfl.ch \bullet +33 (0)6 09 90 18 77 Age 25 (Feb 17th, 1993) \bullet French

Education

EPFL, Swiss Federal Institute of Technology, Switzerland Master in Computational Science and Engineering Bachelor in Physics	2015–2018 2011–2015
ULB, Brussels University, Belgium Full year Erasmus+ exchange, Physics	2014-2015
Lycée Saint-Michel de Picpus, Paris, France High school diploma in Sciences, with honors	2011

Experience

G-Therapeutics, Lausanne, Switzerland
Programming of a 3D robotic body weight support system for gait rehabilitation. My main tasks included
writing the safety and the state machine parts of the controller, creating a Graphical User Interface and
integrating IMUs, conform to Medical Software norms. Moreover I designed and implemented rehabilita-
tion exercises, and as we had gotten access to Microsoft's Team Foundation Server, I decided to extend
my contract in order to automatically link it to the code's unit testing.

Feb-Sep 2017

Academic projects

EPFL, Biorobotics Laboratory, Lausanne (30 ECTS - Master Thesis)	
Biomechanical model of the primates' upper limb: design of stimulation protocols for the recovery of	Sep-Jan 2018
reaching movements in tetraplegia.	

EPFL, Distributed Intelligent Systems and Algorithms Laboratory, Lausanne (8 ECTS) 3D bio-inspired odor source localization algorithm for airborne plumes. Project presented at the International Conference on Intelligent Robots and Systems. Ref: EPFL-CONF-231021

Sep-Jan 2017

EPFL, Interdisciplinary Aerodynamics Group, Lausanne (8 EC18)	
DSMC-CFD coupled simulation of the Stardust capsule's atmospheric re-entry, analys	is of the heat
diffusion through the Thermal Protection System.	

Feb-Jul 2016

Technical skills

EDEL I. I. I.

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

Office: LaTeX, Pack Office, Visio

Libraries: Pandas, Scipy, tikz, TwinCAT, OpenSim

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

Academic involvements

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

Languages

English: Advanced (C1) Russian: Basics (A2) French: Native speaker