# Pierre Kibleur

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

### **Education**

Master in Computational Science and Engineering (CSE)

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

# **Experience**

#### **UNIFR, University of Fribourg, Switzerland**

Extension of my Master Thesis's work for preparing a scientific publication.

Mar-(Jul 2018)

# EPFL, Biorobotics Laboratory, Lausanne, Switzerland

Biomechanical model of the primates' upper limb: design of stimulation protocols for the recovery of reaching movements in tetraplegia (Master Thesis).

Sep-Jan 2018

#### G-Therapeutics, 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.

Feb-Sep 2017

# **Academic projects**

#### EPFL, Distributed Intelligent Systems and Algorithms Laboratory

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

DSMC-CFD coupled simulation of the Stardust capsule's atmospheric re-entry, analysis of the heat diffusion through the Thermal Protection System.

Feb-Jul 2016

## Technical skills

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

Version control: Git. Team Foundation Server

### Academic involvements

Tutoring: Analysis III for physicistsSep-Dec 2016Class representative: CSE section2015-2016

# Languages

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