### Guillaume de Chambrier

Avenue de la Gare 3 1020 Renens, Switzerland +41 79 822 76 35 guillaume.dechambrier@epfl.ch

### Age: 28

Civil status: Married Nationality: Swiss & British

## **Strengths**

- Excellent and objective presentation skills, fluent in French and English.
- Expert in machine learning and statistical analysis.

## **Objective**

A position in quantitative analysis and policy-making with varying challenges. An emphasis on collaboration and interaction with an international aspect would be ideal.

### **Education**

Ecole Polytéchnique Fédérale de Lausanne	Lausanne, CH
$Doctoral\ student\ in\ Manufacturing\ Systems\ \ \ \&\ Robotics$	2012 - 2015
University of Edinburgh First class Master of Informatics with Honours Informatics	Edinburgh, UK <b>2006 - 2011</b>
Universität des Saarlandes	Saarbüken, DE
Erasmus Exchange, Bachelor	2008 - 2009

#### **Awards**

Google Prize	Edinburgh, UK
• Best Phase 1 Project in Master of Informatics Programme	Sep. 2010

# **Professional Experience**

#### Teaching assistant

Master Course Applied Machine Learning
• taught full lectures, introduced continuous examination.

#### European Project

Flexible Skill and Intuitive Robot Tasking (http://www.first-mm.eu/)	2012-2013
• successfully contributed multiple deliverables & presentations	

# Scientific Conferences

Humanoids, Atlanta, US	Oct. 2013
Robotics & Biomimetics (ROBIO), Shenzhen, CN	Dec. 2013

• present in front of audiences > 100.

## **Technical Skill**

**Programming**: C/C++, Python, Java, MATLAB.

Numerical Analysis:: Machine Learning, Statistical Analysis and Data Mining.

# Languages

French: (native)

English: (native)

## References

Lecturer J. Michael Herrmann Prof. Aude Billard

University of Edinburgh Ecole Polytechnique Fédérale de Lausanne

Supervisor for Master Project Doctoral Thesis supervisor
E-mail: michael.herrmann@ed.ac.uk
Phone: +44 (0)131 651-7177
Doctoral Thesis supervisor
E-mail: aude.billard@epfl.ch
Phone: +41 (0)21 693-5464