

Guillaume de Chambrier

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

Age: 27
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

Education

Ecole Polytechnique Fédérale de Lausanne *Doctoral student in Manufacturing Systems & Robotics*
University of Edinburgh *First class Master of Informatics with Honours Informatics*
Universität des Saarlandes *Erasmus Exchange, Bachelor*

Awards

Google Prize *Best Phase 1 Project in Master of Informatics Programme*

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/>)*
• successfully contributed multiple deliverables & presentations

Scientific Conferences *Humanoids, Atlanta, USA*
Robotics & Biomimetics (ROBIO), Shenzhen, CN
• use to travel and 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**)Package amsmath Warning: Unable to redefine math accent “cftsecdotsep

English: (**native**)Package amsmath Warning: Unable to redefine math accent “cftsecdotsep

References

Lecturer J. Michael Herrmann

University of Edinburgh

Supervisor for Master Project

E-mail: michael.herrmann@ed.ac.uk

Phone: +44 (0)131 651-7177

Prof. Aude Billard

Ecole Polytechnique Fédérale de Lausanne

Doctoral Thesis supervisor

E-mail: aude.billard@epfl.ch

Phone: +41 (0)21 693-5464