# Guillaume de Chambrier

Avenue de la Gare 3 - 1020 Renens - Switzerland • Born 29.06.1987 079 822 76 35 • guillaume.dechambrier@epf .ch http://lasa.epf .ch/people/member.php?SCIPER=213946.com • Swiss and British

### **Profile**

With several independent projects, I am expert in developing and applying machine learning techniques to robot systems and I poses meticulous strong analytical skills.

### **Education**

PhD in Manufacturing Systems & Robotics École polytechnique fédérale de Lausanne, Switzerland

Thesis: Learning Search Strategies from Human Demonstrations

2012 - 31.08.2016

supervisor: Prof Aude Billard

First class Master of Informatics with Honours Informatics

University of Edinburgh, UK

Thesis: Statistical Analysis of DNA Methylation Prof le

2006 - 2011

Erasmus Exchange, Bachelor

Universität des Saarlandes, Germany

2008 - 2009

### **Experience**

Teaching Assistant École polytechnique fédérale de Lausanne

Course: Applied Machine Learning (Master)

2012-present

European Project École polytechnique fédérale de Lausanne

Flexible Skill and Intuitive Robot Tasking

2012-2013

## **Technical Skills**

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

Expertise: Robotics, Reinforcement Learning, Non-parametric Bayesian inference, Machine learning & Computer

Vision

### Languages

French, English (f rst language)

#### Awards and Certif cation

2010: Google Prize: Best Phase 1 Project in Master of Informatics Programme

### **Conference Oral Presentations**

**de Chambrier G,et al**: (Oct. 2013). Learning from Failed Demonstrations in Unreliable Systems. IEEE-RAS International Conference on Humanoid Robots, Atlanta, US.

**de Chambrier G,et al**: (Dec. 2013). Learning search behaviour from humans. IEEE-Robotics and Biomimetics (ROBIO), Shenzhen, CN.

**de Chambrier G,et al**: (Jun. 2014). Learning search policies from humans in a partially observable context. Journal of Robotics and Biomimetics. 1:8