

Avenue Georges Pompidou Esterel 1 - Appt 119 83160 La Valette du Var France

romain.reignier@edu.supmeca.fr +33 6 09 52 16 18 23 years old

#### Languages

**English** 

Advanced level (TOEIC: 920 points)

**Spanish** 

Baccalaureat level

German

**Beginner** 

#### **Engineering**

Mechnanics
Resistance of the materials
Digital methods
Algorithmic
Automatics
Servo-systems
Design of Systems
Analysis of mechanisms
Computer Vision

#### **Computer Skills**

Office Automation Programs

Word, Excel, PowerPoint, Access, Project, ETeX

CAD

CATIA V5, SolidWorks, ADAMS

**Programming** 

C/C++, Matlab, LabView, Phyton, Maple, OpenCV Microcontrollers: Arduino, AVR, PIC, ARM, ST8 Assembly language

**Web Development** 

HTML5, CSS3, PHP, MySQL

**Image Editing** 

Photoshop, Lightroom, Illustrator, Gimp, Inkscape

#### **Sports**

Cycling & MTB Running

## Hobbies

Photography
Electronics
Gardening / Farming
General mechanics
First level diploma in aeronautics

## **Travels**

Malaysia, Singapore, Togo, Netherlands, Germany, Czech Republic, Austria, Switzerland

# Romain REIGNIER

# Student in Mechanical & Robotics Engineering

Looking for an engineering instership from March 2015 to September 2015 in the agricultural machinery field.

## Education

## 2013 - present, University of Toulon - La Garde, PACA

Master of Sciences in Physics and Engineering Sciences, specialisation in Vision and Command.

Image Processing, Vision, Detection, Pattern Recognition, Motion Planning.

## 2012 - present, Supmeca Engineering School - La Garde, PACA

An engineering course focusing in mechanics with Robotics and Mecatronics specialisation.

## 2009 - 2012, CPGE Victor Hugo - Caen, Normandy

Physics Sciences of Engineer (PSI).

Highly selective classes to prepare for the competitive exams to the Grandes Ecoles.

## 2006 - 2009, Scientific Baccalaureat - Valognes, Normandy

Secondary School diploma in Sciences, specialized in Physics.

# Experience

# September 2013 - January 2014, R&D CLAAS Tractor - Vélizy, Yvelines

Assistant engineer internship.

Work with the HVAC expert on the project to improve the AC of the K07 cabin. Analysis of data from simulations and tests.

#### January 2013, DCNS - Cherbourg, Normandy

Operator internship.

Work with numerical machine tools in the construction workshop of French nuclear submarines.

#### From 2006 to 2012

Various jobs: Deauville International Polo Club, Électricité de France (EDF), machining operations, farming...

# **Projects & Associations**

#### **CRIS**

The robotic club of Supmeca: conception, building and programmation of robots for the national contest: Eurobot (3 entries).

#### **Supwave**

Responsible of the electronics in an autonomous sailboat.

**Aerocorp** Responsible of the internal electronics and actuators of a radio-controlled model aircraft.

#### **Supmeca Sans Frontières**

Humanitarian association which has the aim of bringing water to a Togolese orphanage.

## Scouts et Guides de France

Boyscout for 8 years.

Humanitarian project in Togo in August 2013.