# ROMAIN PINQUIÉ

Date of Birth: 31 January 1988

Nationality: French

# LSIS UMR CNRS 7296, Arts & Métiers ParisTech

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### WORK EXPERIENCE

#### 10/2013-10/2016Ph.D Candidate in Systems Engineering

Arts & Métiers ParisTech - Institut Carnot ARTS

Information Science and Systems Laboratory - LSIS UMR CNRS 7296

Industrial partner: Dassault Système's spin-off Keonys

**Proposition**: A collaborative requirement mining framework to enable subcontractors to gain insight and discover opportunities in a massive set of text-based requirements so as to make effective strategic decisions early on.

Skills: Requirements engineering; Natural language processing; Machine learning; Graph theory; Data visualisation; Multivariate analysis.

# Concurrent activities:

- Research on the implementation of the model-based systems engineering Property Model Methodology with Modelica.
- Active member of the working group that gathers the INCOSE's French chapter AFIS and the PLM Lab association.
- Teaching Computer Aided Design 32H. Introduction to solid modelling and mechanical assembly using ENOVIA/CATIA V6 to the first-year engineering postgraduate students at Arts & Métiers ParisTech.
- Teaching Systems Modelling & Simulation 16H. Introduction to systems modelling and simulation using Dymola to the final-year engineering postgraduate students at École Polytechnique Féminine.

#### 02/2013-10/2013R&D Engineer in Systems Engineering

Institut Supérieur de Mécanique de Paris, Paris, France

Laboratoire d'Ingénierie des Systèmes Mécaniques et des MAtériaux - LISMMA

Activity: I focused on the use of ENOVIA/CATIA V6 environment to not only design 3D parametric digital mock-up, but also model and simulate multi-engineering systems based on the Model-Based Systems Engineering CATIA V6 RFLP method and Dymola.

Skills: CAD, Functional analysis; Multi-engineering modelling and simulation.

### 04/2012 - 11/2012Trainee as Prognostics and Health Management Engineer

PHM Technology Pty Ltd, Melbourne, Australia

Activity: R&D of Prognostics and Health Management design technology in application to complex systems.

Skills: Systems functional modelling and analysis (FMECA, FFBD); Probabilistic reliability engineering (RBD, FTA, Monte-Carlo); Safety analysis (HaZop, LOPA, SIL).

### 05/2011 - 09/2011Trainee as Mechanical Design and Test Engineer

Hamilton Sundstrand's Ratier-Figeac unit, Figeac, France

#### 02/2010 - 04/2010Trainee as Stress Engineer

Études et Coordination Technique d'Acquitaine, Pau, France

#### 04/2008 - 06/2008Trainee as Mechanical Designer

ISP System, Tarbes, France

### **EDUCATION**

2011-2012	Cranfield University, Applied Mathematics and Computing Group. Cranfield, England MSc Computational & Software Techniques in Engineering, option Computer Aided Engineering
2009-2012	ESTIA Institute of Technology. Biarritz, France Master's Degree in Computer Aided Engineering
2008-2009	Louis Rascol College. Albi, France Preparatory classes for the competitive entrance exam to French Engineering School

# 2006-2008 Paul Sabatier University. Toulouse, France

Bachelor's Degree in Mechanical Engineering specialised in Aerospace Sciences

### **PUBLICATIONS**

# Property model methodology: a case study with Modelica

11th Int. Conf. on Tools and Methods of Competitive Engineering, Aix-en-Provence, France, 9-13 May 2016

Natural language processing of requirements for model-based product design with Enovia-Catia V6 12th IFIP Int. Conf. on Product Lifecycle Management, Doha, Qatar, 19-21 October 2015

# A collaborative requirement mining framework to support OEMs

12th Int. Conf. on Cooperative Design, Visualisation and Egineering, Mallorca, Spain, 20-23 September 2015

# A illustrated glossary of ambiguous PLM terms used in discrete manufacturing

International Journal of Product Lifecycle Management, 8(2), 2015

# **LANGUAGES**

English: Professional working proficiency (ILR Level 3) Spanish: Limited working proficiency (ILR Level 2)

## **SKILLS**

**Systems Engineering:** Catia V6 RFLP, Modelica (SystemModeler, Dymola, Catia V6 DBM, OpenModelica), Simulink, Axiomatic design, PMM, SysML, APTE, FAST, SADT, FFBD.

**Data Science:** Weka, R (tm, TextTools, ggplot2), Python (numpy, matplotlib, scikit-learn), Stanford CoreNLP, Apache Tika, Neo4J, D3.js, WordNet, ConceptNet 5.

CAX & PLM: ENOVIA-CATIA V6 & V5 (Part & Assembly Design, Drafting, Wireframe & Surface, Generative Shape Design, Freestyle, Knowledge Advisor, Machining, Generative Structural Analysis), ABAQUS CAE.

RAMS: MADe, FMECA, FTA, RBD.

Progamming: Java, JSF, Eclipse, Maven, JavaScript, CSS, HTML, Bootstrap, PrimeFaces, BootFaces, Jsoup, Jdom.

### REFEREES

Pr. Philippe Véron Full professor Arts & Métiers ParisTech LSIS UMR CNRS 7296 philippe.veron@ensam.eu Dr Carol A Armitage
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