

# Nicolas SCHLEICH

Phone: +33(0)6.15.50.10.49

Age: 05/13/1990

Driver's License: A1 / B

Mobility: International

Nationality: French

## Aeronautic Engineer

### Management of Industrial Project



LinkedIn <http://www.linkedin.com/pub/nicolas-schleich/5b/48a/309>



Email [schleich.nicolas@gmail.com](mailto:schleich.nicolas@gmail.com)



I am looking for a job opportunity that combines technical, business and management skills.

## PROFESSIONAL EXPERIENCES



- Professional project in the United States, New York:  
Received employment contract as a Business Manager within the company Richards Allen for Direct Energy

From  
August 2015

### ALTELIOS, Paris France

#### Business Development Manager in Energy & Aeronautic sectors

- **Technical and Financial Manager** in a consulting company:
  - **Steering Engineering Teams** such as; Mechanical, CFAO, Calculations, Electronics Soft / Hard, Industrialization, Piping / General Installation, Commissioning, Process, HSE Quality
  - **Steering Customer Projects** in the fossil & renewable Energy, Oil & Gas and Aerospace sectors
- **Client interactions:** Prospecting accounts / Management & Development of portfolios / Drafting of qualification files Implementation & Negotiation for the sale of intellectual services with high technical added value
- **Recruitment** by seeking candidates for technical adequacy and job interviews for new employees

From November 2014  
to July 2015



### AKKA Technologies, Paris France

#### Business Manager in Aeronautic & Space sectors

- **Monitoring teams** in consulting firms through Safran projects (Snecma, Sagem, etc)
- **Prospecting of Engineering accounts:** Responding to the needs & requirements of the clients and drafting of qualification files
  - Product (Design and calculation of mechanical systems)
  - Process Engineering (industrialization and investment)
- **Management of employees** when they are in between contracts (looking for new projects)

6 months  
in 2014



### Messier-Bugatti-Dowty (collaboration Airbus UK), France

#### Validation & Verification Services

- **Studied** various equipment and flight phases for deviations on the landing gear of the A350 during its **development and system integration tests**. Development of a document on integration tests, for future versions and programs. (*Extend my knowledge on procedures for the development of avionics programs*)

4 months  
in 2013



### Airport of « Rennes St Jacques de la Lande », France

#### Aeronautics' Maintenance

- Volunteering in **aviation maintenance**. Including checking and repairing the control system, the wings, fuselage and cockpit (TB20, Cessna172, DR400, PA19, CAP10). *Direct approach the world of aeronautics (pure mechanics) in an authorized workshop.*

1 month  
in 2012

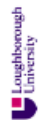


### Athlone University, Ireland

#### Polymers Tests Laboratory

- Analysis and improvement through absorption capacity **testing of pharmaceutical foams**. *Use of new measuring machines and absorption rate analysis and porosity.*

3 months  
in 2011



### Loughborough University, Leicestershire, UK

#### Mechatronic Research Laboratory

- **Designing a robot** inserting screws into a leg for maintaining a fractured bone. CAD design in NX5.
- **Search biomechanical** links between human embryonic heart and peristaltic pumps. *Improved medical knowledge and development skills to work independently.*

1 month  
in 2010

## FORMATION

### Design / Management / Industrial Logistics / Negotiation



2011-2014: **MASTER**, IPSA, Institut Polytechnique des Sciences Avancées, Paris **FRANCE**.

**Option:** Design Aeronautical Systems (*From the technological research to product financial management*)

**Project:** Technical Study & Marketing of a possible Low Cost Aircraft / Study of Air France Marketing Strategy

**Project management:** Design, Setting of the inside & outside of the A320 family (CATIA V5)

**Semester abroad:** NCKU, National Cheng Kung University, Tainan, **TAIWAN**.



2009-2011: **Bachelor Degree**, IUT GMP, Design CAD / CNC milling / Production in working workshop **FRANCE**.

2008-2009: Science honors degree in Mathematics, Life Science and Earth and Physics.

## SKILLS

### Software Machines Tools License

Pack Office / Catia V5 R17 / Patran / Nastran / Gambit / Fluent / Matlab / MsProject  
MMT Machine / Drilling and Milling Machines / Welding / Injection  
5P / Kaizen / 5M / PERT / Gantt  
Pilot license obtained in 2009 / Car license in 2008 / Motorcycle license in 2006



## LANGUAGES

**French** Mother tongue **English** Fluent (Written / Read / Spoken / Listened) TOIEC Validated **Spanish** Intermediate (Read / Listened)

## ACTIVITIES

### Participations

**Car Racing** "4LTrophy" in 2011 \_ **Airplane Trip around France** in 2012 - **AKKA Skiing Challenge** in 2013 & 2014  
**Surfing Association** - Visit of the **Assembly line of the A380** and **Dassault Falcon Services**