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08/03/1980 (44 ans)  
Nationalité French  
Married  
Permis Yes

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Équeurdreville-Hainneville (50120)  
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## PERSONAL SKILLS, Séniior

### EXPERIENCES PROFESSIONNELLES

- avr. 2017 / janv. 2018** CONSTRUCTION SUPERVISOR for WESTINGHOUSE Belgium, Nuclear plant of Tihange  
*Installation of Containment Filtering Venting System  
ASME code*  
*Installation of pipes, valves and supports*  
  - Organization of the work onsite daily (prioritization of the work)
  - Solving of technical issues as per the technical specifications and ASME
  - Reporting of progress daily to the site manager
  - Work in controlled area (Reactor building)
  - Work in shift during outage
- févr. 2016 / mars 2017** PAINTING SUPERVISOR for AREVA EPR Olkiluoto - Finland (NPP AREVA)  
*Objectives: 30km of pipes to paint  
12000 supports  
100 painters onsite for pipes and supports*  
  - Organize activities to be done as per project schedule (coordination meeting, Permit to Work, confined space permit, coordination with commissioning activities)
  - Follow up of progress and report to painting site manager
- avr. 2015 / févr. 2016** PIPING SUPERVISOR for AREVA  
EPR Olkiluoto - Finland (NPP AREVA)  
*Supervise the subcontractor in charge of piping installation  
70 welders onsite  
20000inch welded in 1 year*  
  - Organization of the workplace (access, permit to work, confine space, coordination with other department)
  - Follow up and implementation of FCR/EEN (Field Change Request/ Engineering Evolution Notice)
- juil. 2014 / mars 2015** PIPING SUPERVISOR for DCNS  
EPR Olkiluoto - Finland (NPP AREVA)  
  - Scheduling of workbook for installation of pipes and supports
  - Coordination with documentation department for issuing workbooks
  - Implementation of minor modification onsite with AREVA (technical solution, validation via process of minor adaptation)
  - Respect of Finnish safety rules onsite
- oct. 2013 / oct. 2013** CONSTRUCTION SUPERVISOR for Air  
Liquide Near Yulin city (Shaanxi province, China)  
*supervise filling of cold boxes with perlite insulation (CO/CH4 unit)*  
  - Check of closure for punch list item (sensor installations, sealing of cold boxes, installation of remaining pipes support)
  - PID check of Cold box instruments (sensor inside Cold boxes)
  - Perlite filling: during filling of insulation perlite, sample are taken time to time to ensure good quality and good density of perlite insulation

## CONSTRUCTION SUPERVISOR for Air

Liquide South East Ukraine near Donetsk - Yenakievo  
piping and equipment installation for ASU plant (Air Separation Unit).  
Production of O2, N2 and Ar  
16000inch welded  
working during evening shift (1 supervisor and 1 HSE onsite. 50 workers onsite)

- Piping installation (pipes, valves, supports, conformity as per drawing)
- Equipment installation (preparation of quality file, checking of conformity of equipment, installation acceptance file)
- Pipe rack structure installation
- Ensure correct use of Air Liquide construction standard (oxygen service cleanliness, piping stress free installation, no carbon contamination on stainless steel pipe)
- Inspection Test Plan
- Preparation of Test pack for pressure test
- Reporting of progress to site manager

juin 2013 / oct. 2013

## CONSTRUCTION MANAGER for Air

Liquide Yima city  
CO/CH4 Cryogenic Separation Unit

Follow up of the design studies:

- Provide Technical advises onsite to worker team (via process of MEMO sheets)
- Coordinate directly with Air Liquide Hangzhou (China) delivery of material
- Coordinate technical issue with Air Liquide Champigny
- Client relationship (Commercial meeting with others plants of HNCC group, ongoing preproject in China)

Manage the construction onsite:

- Piping installation (pipes, valves, supports, check conformity as per drawing)
- Piping welding for cryogenic service (Air Liquide standard for welding WPS/PQR and ferrite test)
- Instruments installation (tubing, sensors)
- Structure installation
- Alignment check of distillation column (correction if needed)
- Pressure test preparation
- PID conformity check (pre-commissioning)
- Follow up of design "punch list"
- Reporting to project manager based in France
- Meeting with client (project manager and factory director) to report progress and implement action regarding quality issues

août 2012 / juin 2013

## PROJECT ENGINEER for Air Liquide (Subcontractor via Vulcain Ingénierie) Champigny sur Marne - France

Cryogenic production process of O2, CO & CH4 unit  
Main project was for a CO/CH4 plant in China - YIMA city  
code ASME for pressurized equipment and cryogenic systems

- Design studies: follow up of design package, PID/PFD, Technical Requirement Sheet, Piping isometrics
- QA: In charge of coordinating/solving quality issues faced during fabrication highlighted by Air Liquide workshop - China), used of manufacturing procedures Follow up of Non Conformity Report, Interface with quality inspectors (Air Liquide, Samson, Roforge, DCS supplier)
- Manufacturing Schedule: closed relation with suppliers and air liquide workshop to fulfill the scheduled delivery onsite. Interface with buyers and logistic leads on weekly basis  
(Cryogenic valves SAMSON & ROFORGE, Cryogenic turbine, Prefabricated pipes by Air liquide China, distillation columns fabricated by Air liquid China, aluminum heat exchangers fabricated by FIVES CRYO)
- Reporting to the project manager of progress and risk of deviation

juil. 2010 / juin 2012

## Deputy Project Manager at

C.M.N shipyard (Constructions Mécaniques de Normandie), Cherbourg (France)  
Within the context of a Transfer of Technology of 5 military corvettes with United Arab Emirates (UAE) government (LRS - Lloyd's Register of Shipping classified project)

- Follow up of the construction and trials of First Of Class vessel in France:  
Management of the contractual scope of supply (Drawings, Preparation files, Bill of material, procedure, Quality documents...)
- Supply for materials for vessels 2 to 6: Propulsion system, pump, accommodation furniture, compressors...

**avr. 2007 / juin 2010**

**Project Coordinator at C.M.N shipyard**

Constructions Mécaniques de Normandie), Cherbourg (France)

*Within the context of a Transfer of Technology of 5 military corvettes with United Arab Emirates (UAE) government (LRS - Lloyd's Register of Shipping classified project)*

- *In charge of transferring & coordinating outfitting tasks*

- *Regular travelling in Abu-Dhabi (Providing Technical Assistance)*

**sept. 2006 / avr. 2007**

MPH France

- *Coordination of Factory and shipyard (FAT) class SCORPENE submarine acceptance trials (Planning implementation, liaising for trials remarks)*

**janv. 2005 /**

**Trainee engineer at**

Sir Joseph Isherwood Ltd Newcastle (United Kingdom)

*(During summer of 2nd year of engineering school training)  
ILS program:*

**janv. 2003 / déc. 2006**

**Trainee engineer at C.M.N shipyard**

Constructions Mécaniques de Normandie), Cherbourg (France)

*CESI - placement school - industrial production management school*

*Trainee engineer in Propulsion and Piping design office*

## DIPLOMES ET FORMATIONS

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**sept. 2003 / juin 2006**

**Master degree of engineering, Specialization in industrial production management - BAC+3**

CESI placement school, Rouen - France

## COMPETENCES

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As, Claim report, ASME, drawing, checking of, CO, CH4, closure for punch, sensor, Cold, Cold boxes, was for, Interface, files, Bill of, FAT

## CENTRES D'INTERETS

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Clarinet, Saxophone, Electric bass, Sailing, Radio control models