

HERNANDEZ Vincent

Nationality: French
 25 years old DOB in 16/06/1992 Noisy-le-Sec – France
 1, Rue du Berry 67380 LINGOLSHEIM
 Bas-Rhin, Alsace, France

Cel. +33 6 28 90 12 67
 E-mail: vincent.hernandez.pro@gmail.com
 Driving licence class B|

PROFESSIONAL EXPERIENCES

- 2016/2018** **Flexim GmbH, Strasbourg & Berlin** (France/Germany)
 November - Now
 1 year & 4 months
 "International Project Manager & International Project Engineer" focused on Key Accounts projects (project value > \$ 250k). Technical, normative, economic and legal clarification in industrial flowmetry (O&G, Chemistry, Pharmacy, Energy, etc.) sectors. Key partner in the collaboration with Emerson on international projects (North & South America, China, Singapore, Asia-Pacific & Oceania). Coordinate "Engineering Procurement Construction" projects and Flexim subsidiaries internationally. Analysis and overall processing of project/reference data (technical, administrative and commercial conditions) worldwide group.
- 2016** **Antargaz – Finagaz (Total Gaz) – UGI Corporation, Paris-La-Défense** (France)
 January - June
 6 months
 National referent engineer in energy regulation. Internal auditor of LPG installations and storage sites throughout the national territory. Application and implementation of European procedures, standards & laws. Technical, legal and economic expertise on hydrocarbons storage. 2016 driver campaign to upgrade hydrocarbon storage sites on European standards. Interlocutor and direct supervisor with control organizations on classified installations for the environmental protection under supervision of the French Environment Ministry.
- 2014/2015** **Associated Battery Products Pvt. Ltd., New Delhi & Bahadurgarh** (India)
 December - March
 4 months
 Energy analysis demand for grid stabilization. Feasibility study, projects optimization, negotiation and economic steering to improve the return on investment (system size: 88kW). Industrial processes optimization. Definition, analysis and implementation of the metrological service to the company on American and European sub-standards for international markets opening. Specifications drafting, user recipes, life forms creation specific to various sensors. Deployment and personnel training on calibrations and production tools (On field & laboratory).
- 2013** **TRW Composants Moteurs SAS, Schirmeck** (France)
 April - June
 3 months
 Studied capabilities for improving the means of production. Analysed, synthesized and managed various technical meetings with officials to develop action plans to improve quality or make decisions about the compliance status of the means of production.
- 2012** **Institut de Physique du Globe de Strasbourg (IPGS), Strasbourg** (France)
 April - June
 4 months
 Determine the transfer function of the superconducting gravimeter. Drafting the procedure for determining the functions necessary for international deployment. Design, testing, analysis and implementation were performed in partnership with members of the International Gravimetric Bureau (IGB).

TRAINING

- 2013/2016** **Engineering school Paoli Tech specialising in Energetics (Major student)**
(Ecole Nationale Supérieure d'Arts et Métiers - ParisTech branch)
 Pasquale Paoli University, Corte (France)
- 2015** **Student exchange program Erasmus: Sustainable Engineering**
 Weihenstephan-Triesdorf University of Applied Sciences (HSWT) & Technical University of Munich (TUM), Freising-Munich (Germany)
- 2010/2013** **BTEC Higher National Diploma in Instrumentation specialized in Materials and Physicals – Chemical Controls**
 Louis Pasteur Technical College & Strasbourg University, Schiltigheim (France)
- Languages** **English:** Full professional proficiency or C1 Level (Engineer CLES Certificate)
German: Limited working proficiency or B1 Level **French:** Native proficiency
- Computer skills** Computer Algebra (Matlab, Scilab, Maxima), Microsoft Office, MS Project, Gantt-Project, Solidworks, LabVIEW, AutoCAD, C programming language, PVsyst, thermic software BR (Climawin, Pléiades, Comfie)
- Accreditations** Electric (B2V, BR, BC) - APAVE, informatic C2i: Engineer level

INTERESTS

- Cultural:** Musical arrangements, cello, reading the classics, theatre, opera
Sports: Running, hiking, tennis