

SKILLS FOLDERS

<p><u>Technical Skills:</u></p> <ul style="list-style-type: none"> ✓ Mechanics. Diesel engines. Pumps. generators. ✓ Forklifts, Cranes Tours ✓ Construction machines, Bulls, Chargers, graders, excavators ✓ Electromechanical. Hydraulic, pneumatic. ✓ Building Electricity (Industrial and dwell), low and medium networks voltage. ✓ Projects, from development to implementation. ✓ Creating workshops reconditioning and recycling. ✓ Compliance site (buildings) to ISO: 14001. ✓ Implementation of storage facilities. Kinematic chains. ✓ Training. Implementing HSE procedures. ✓ Projects creations, design by computer, CAD / CAM AutoCad. ✓ Industrial Building renovation ✓ Bodywork fairing. Polyester, Epoxy resins, resins inclusion. ✓ Design and manufacturing of special tools. 	<p><u>Sectors:</u></p> <ul style="list-style-type: none"> ✓ Oil & gas industry, Offshore, Onshore ✓ Lifting Handling. High capacity winches: up to 600 t. ✓ Riser hoists. A&R systems for depths of up to 3,000 m ✓ Clamping systems. Carousel. Tensioner. Capstan. Carousel. ✓ Seismic oil exploration. ✓ Environment. Collection and sorting of industrial waste. ✓ Recycling, waste reclamation. ✓ Services (supplies, stewardship). Facility management ✓ Maintenance, mechanical, hydraulic, pneumatic. ✓ Maintenance, rotating machines. ✓ Thermal engines, Diesel and gasoline. ✓ National & International Context. ✓ Work in area difficult (base camp life). ✓ National trade, international B to B, B to C ✓ Packaging, shipping. ✓ Agricultural.
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Functional Competencies :

- ✓ Operations manager. Site supervisor.
- ✓ Project Management. Of the study, objectives, feasibility. From the tendering, until to implementation.
- ✓ Project management, conduct of work, followed by execution.
- ✓ Branch profit center. Management company.
- ✓ Planning, coordination of subcontractors, monitoring advancements (work site).
- ✓ Management of locals staff and or multicultural teams.
- ✓ Client relationship. Interface between the client and the services of the company by the management aspects of commercial, technical and financial. According to regulations and the requirements of time, cost and quality.
- ✓ Supervision (management) teams, technicians, engineers, business managers.
- ✓ Fluid technology.
- ✓ Implementation procedures and QHSE standards, Oil & Gas (BP, Anadarko).
- ✓ Executions of interventions as technician, in production, operation, service.

Detailed work experience

Dec 2010 – Nov. 2016

Maintenance Manager (method, tools, process).

Company: **REEL SAS** (Saint Cyr au monts d'Or),

Context: **Service creation, design and development, maintenance of lifting equipments pipe lay.**

Montage, réglages, calibration..... Mise en service en usine (FAT). Mise en service sur site (SAT),

- ✓ Market study.
- ✓ Creation and development of services department: Predictive and corrective maintenance Program.
- ✓ Expertise in offshore on-site, in international context.
- ✓ Feasibility study. Development of procedures.
- ✓ Development of equipment and specific machines (replacing of long wire rope).
- ✓ Study and design of equipment modules and standalone operation (containers modules).
- ✓ Organisation et gestion de chantiers Onshore et offshore.
- ✓ Supervision of operations, tests and validations.
- ✓ Training and supervision of operators for the operations.
- ✓ Clients: TECHNIP, SAIPEM, BP, SBM Offshore, DSME, BP, TOTAL, Petrobras, VARD, Friedlander, PERENCO, Ponticelli

Maintenance supervisor, Operation manager of acquisitions (Chef land)

Sept. 2010 – Nov. 2010 Company : **GEOATLAS**, Morocco

Context: **Seismic exploration (North Sahara occidental, Msied, Tan-Tan, Guelmim-Es Smara), Project : 250 Kms en 2D.**

Mai 2010 – Août 2010 Company : **GEO2X**, Switzerland

Context: **Seismic exploration (Canton de Vault Suisse). Projet : 225 kms 2D.**

Position rotating. Basis life (base camp life).

Site subject to traffic corridors, previously cleared by the Moroccan army (Zone Polisario).

- ✓ Receipt, equipment and machinery acquisition. Vibrateurs Sercel M22, Sercel P23, Nomad 65, Labo 428,
- ✓ Receipt of earthmoving equipment. Bull, Loader, Grader.
- ✓ In charge of a fleet of 52 vehicles and machines, (transporting people, Service trucks, 4x4, Loaders, Motor Graders).
- ✓ Implementation of modules such as maintenance workshops on the base life, and two workshop vehicles.
- ✓ Allocation and management of dedicated areas; maintenance, tires, mechanical, welding, waste storage.
- ✓ Testing and commissioning of all equipment, 300 KVA generator, water pumps, compressors.
- ✓ Test different models of vibration sequences.
- ✓ Training staff in security procedures QHSE respects, from the client (Anadarko Petroleum).
- ✓ Commissioning. Start production.
- ✓ Daily management teams on the ground. Local workers, vehicle drivers, machine operators, maintenance personnel, 42 people.
- ✓ Daily report of project progress. During the daily meeting with the clients representatives
- ✓ Final report of the entire park equipment and machinery. Interventions made. Parts, supplies and equipment allocated to each vehicle, Recommendations of interventions to do before the next mission.

Jan. – Mars 2010

Engineering product development process, method.

Company: **EASI** ; Provider of equipment and industrial equipment

Context: For a manufacturer seismic exploration equipment. (In China)

- ✓ Design, manufacture of prototype (strengthening the anchor cables in seismographs).
- ✓ Achievement tests, resistance to tearing, simulation and testing in extreme climatic conditions.
- ✓ Study and realization of workstation. To enhance the functionality and ergonomics.
- ✓ Selection / supplier management for the provision of equipment and accessories, equipment purchases.
- ✓ Training and management of a team of three Chinese engineers with new methods and procedures of production.
- ✓ Drafting of documents. Method and Procedures (manufacturing).
- ✓ Execution monitoring, quality control and performance, report to general director of plant.
- ✓ Reporting of results to the final customer (ENAGEO Algeria).
- ✓ Bid (proposal) products in tenders.

Technician Vibrator: Chef Land (CDIC)

Oct. 2009 – Dec. 2009 Company : **CCG VERITAS** Geophysical Corporation,

Context: **Seismic exploration, South Africa (For customer Lonmin). Project: 35 Km² en 3D.**

June 2009 – Sept. 2009 Company : **GALLEGO TECHNIC** Geophysics.

Context: **Seismic exploration, Morocco for customer ONHYM. Project : 380 Km en 2D.**

Working non-stop on 24:00 24:00. With job rotation of 12h00 (shift). In the African bush.

- ✓ Monitoring, control and management of production operations
- ✓ Recognition of land corridors, for safety of machinery and vehicles (Risk prevention).
- ✓ Maintenance Operations (Troubleshooting, diagnostic, repair) on Vibrateurs Nomade 65
- ✓ Management teams on a daily basis in the field. Workers (multicultural teams), drivers vehicles, 14 people.
- ✓ Operations management bush-cutting.
- ✓ Reporting daily safety meetings.
- ✓

July 2003 – April 2009 **Company manager**

Company: **Direct Import France. Import Export Company (Workshop Equipment, Automobile, motorcycle)**

Context: **Sales mainly via the Internet. 50% B to B. 50% B to C.**

Import, Export. Workshop equipment. For workshop, cars and motorcycle.

Import of finished products from China and Korea.

- ✓ Market research, targeting products.
- ✓ Development of a website. As well as software (business management). With Access progiciel .
- ✓ Purchase products, organization of import containers. Annual visit manufacturer (China).
- ✓ Monitoring Internet, and products technology.
- ✓ Continuous improvement of equipment and Accessories (product development).
- ✓ Referencing on the web for all products and ranges.
- ✓ Day to Day management. Budget management,
- ✓ Intervention Service (repair, rehabilitation).

June 1998 – Mai 2003 **Technical Director**

Company: **HANDI-TERRE** Association Law 1901 (220 people / 30% with handicap)

Context: **Collection of Used printing supplies. (Printers cartridges, fax machines, photocopiers), throughout the French territory.**

In the context of creation. From A to Z.

- ✓ Study project. Development of specifications.
- ✓ Purchase of a local industry. For which he had to make all the amenities, offices, storage space and Showroom business.
- ✓ Development of data base (MS Access) to the specific needs of the business.
- ✓ Market research, customer targeting, targeting communication media, search media partners.
- ✓ Implementation of production line compliance, into conformity with ISO-9002, integration QHSE procedures?
- ✓ Creation of a sales team (3 people).
- ✓ Definition of annual action plans (product promotion, market prospecting, ...)
- ✓ Development of a web site. Sales management, creation of tools and communication media.
- ✓ Monitoring and analysis of activity data. Propose areas for development
- ✓ Achieve competitive intelligence products (market price trends, ...).
- ✓ Day to Day management.

As part of an extension due to a strong growth (20-25% per year).

- ✓ Search for new premises. Study of features based on a specification (12,000 m²).
- ✓ Study of different design options. (Project developed in Auto-CAD).
- ✓ Organization of the sorting center, studies of workflow.
- ✓ Site compliance with, ISO-14001. Management and monitoring of various trades (subcontractors).
- ✓ Coordination of Work (foreman).
- ✓ Design and manufacture of production lines (reconditioning cartridges printer), 25 peoples.
- ✓ Design collection containers. Containers placed in corporate offices.
- ✓ Development procedure for managing the fleet of 90 vehicles.
- ✓ Study for the integration of a fleet management system, including the route optimization, Geocoding, geo-location.
- ✓ Internal audit: audit collection, infrastructure (24 regions) and staff (80 people) over a period of 8 months. Advice and recommendations.
- ✓ Production line compliance, into conformity with ISO-9002, integration QHSE procedures.
- ✓ Search for suppliers, purchases of machinery and production equipment.
- ✓ Logistics: Implementing logistics procedures on the main site and in the regions.

Fév. 1991 – Mai 1998 **Maintenance technician** (Temporary missions, in Lyon)

Company: **Jallot manutention, Bergerat Monoyeur, L'AVENIR BTP**

Context: **Repair, maintenance, reconditioning, engines, hydraulic systems, electromechanical, pneumatic.**

Jallot Manutention (Trading company) :

- ✓ Repair workshop forklifts Electrical and thermal.
- ✓ Rehabilitation in workshop, and service repair (Manitou Brand).

Bergerat Monoyeur, Vénissieux, concessionnaire Caterpillar :

- ✓ Mechanical and hydraulic; Maintenance repair of Public Works machines, Caterpillar brand.
- ✓ Preparation before selling large capacity forklifts (installation of explosion-proof equipment).
- ✓ Intervention hydraulic, electromechanical.

L'AVENIR (Cooperative):

- ✓ Rehabilitation and service repair. On construction sites for, tower cranes LIEBHERR & POTAIN brand.
- ✓ Reconditioning in workshop of concrete machine.
- ✓ Work on-site. Troubleshooting throughout the Rhône-Alpes region of tower cranes with a truck workshop.

Electricity ;

- ✓ Network cabling, low and medium voltage. Industry and building.

1989 – 1991

Farmer (Winemaker, grain producer)

Company: **GAEC de Chalons (17)**

Context: In a family farm of 150 ha. Charente Maritime (17).

- ✓ Manufacturing (production) Pineau & Cognac (14 ha).
- ✓ Create a store for direct sales of production.
- ✓ Creation of a storage unit drying and of grain.
- ✓ Execution of the work preparations floors for the different types of culture.
- ✓ Development of workshop maintenance for the machine fleet.
- ✓ Machine rental with driver.

Character traits

Very good communication skills, relational and training skills. Strong technical and commercial skills.

Ability to energize and drive different projects while being creative.

Self-taught, multidisciplinary, my assets for the organization, operations management and technical solutions, independently, have often me to meet challenges.

Ability to work in a multicultural environment.

Knowledge standards

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|--------------------------|-------------------------------------|-------------|
| - ISO -9001, 9002, 14001 | - HSE, OHSAS 18001 | - 40-CFR |
| - ISO / TR 27245:2007 | - ASME, LOLER, ANSI B-30, CFR, API, | - EN 13445 |
| - ISO TS 29001 | - CEI – CEI 34-1 | - DTU, CTSB |

Computer

- AUTO CAD, Progiciels GMAO, Photoshop.
- Microsoft Office Suite: Access, Excel, Word, PowerPoint, Outlook.....
- Quick adaptation to the use of most software.

Languages

- English: Intermediate level. English Technical Reading, writing, speaking.

Training

- 2010 - **EASI** Service company and consultancy specializing in the maintenance and repair of equipment vibroseis.
- 1997 - **CAO – DAO, Training AUTO CAD** CIPECMA - Châtelailon (17)
- 1990 - **Hydraulic, Electromechanical**: LEP de St Jean d'Angély (17). Mention complementary.
- 1989 - **BTSA** : Engineering of agricultural materiel and equipment , EAME (Lycée Georges Desclaude) Saintes (17)
- 1987 - **BAC** : BTA Agricultural
- 1985 - **BEPA** : Agricultural mechanic : LEP St Jean d'Angély (17).

Licences

License A: Motorcycle. **License B** : LDV **License C** : Heavyweight 19Ton.

License C: Boat, PPL : Plane. Private Pilot License.

Clearances: Offshore BOSIET & HUET (Opito). Electric Works. Certificate Of: Work at height.

Recreation

Motorcycle.

Automotive Mechanical (Vehicle Maintenance VHC).

Aeronautics.

Recycling (Construction timber module (Gazebos, Garages, Workshops).

Civil status

Nationality: French, Born: 02/05/1966 (Saintes 17). Married 3 children.