

Yann Gazounaud

15 Rue Agnès Sorel,
42170, St-Just St-Rambert, France
Tél: (33) 4 77 52 37 28
Mobile: (33) 6 87 91 92 08
Email: yann.gazounaud@hexaprojet.com



PROJECT MANAGEMENT CONSULTANT, PMP CERTIFIED (No 1295270)

30 years of multinational experience (6 years in USA) in :

- Project management training development and delivery
- Project and program management (2M€ to 10 M€)
- Engineering team management (10 to 40 people)
- Development of complex high tech systems

Professional skills

Training skills

- Development of seminars and trainings on project management topics, including organization, methodologies and human factors

Project and program management skills:

- Definition of development strategies
- Project management through complete life cycle, from specification to manufacturing
- Multicultural and cross functional management

Engineering management skills

- Process and methodology definition (Best known methods)
- Technology roadmap, technology watch
- Development of technical competencies (Know how)

Technical skills

- Electronic boards, custom ICs and SW development
- System architecture

Professional experience

Since 2009 – **Hexaprojet**, EURL

Independent consultant

France

- Develop and perform trainings and seminars on project management.
- Audit and implementation of project management methodologies. Coaching.
- Project management

1989 to 2008 – **Schlumberger**, Division Automatic Test Equipment – **Credence** (1500 employees)

Project manager - DPI Sapphire tester

France, 12 months

- Responsible for hardware development.
My responsibilities include: *Definition of specification, planning, effort estimate for development and verification, coordination of engineering team over 4 development sites (USA, UK, France), introduction to manufacturing and cost (product and project) tracking.*
 - Several systems have been successfully installed at our customer sites.
-

NPI (New Product Introduction) manager France, 9 months

- Responsible for the introduction to manufacturing of products developed by French design center.
My responsibilities include: *Definition of manufacturing and test processes, test bench development, management of manufacturing documentation, yield monitoring, analysis and optimization, management of our contract manufacturers.*

Engineering manager France, 14 months

- Responsible for the design of worldwide digital hardware development for Sapphire platform.
My responsibilities include: *Definition and use of HW development processes, development of best known methods for board design, technology roadmap, people management and growth (20 people in USA and France), department accounting.*

Project manager - D6408 Sapphire instrument USA, 10 months

Responsible for the development of D6408 Sapphire instrument (6.4Gbps instrument used for silicon characterization).

Microelectronic development center manager USA, 5 years

- Responsible for definition development and validation for custom ICs used for Sapphire tester platform.
My responsibilities include: *architecture and spec definition, front end development (RTL code, Synthesis, timing closure, transistor level schematic for custom analog cells), silicon debug and validation, supplier selection and management, management of a 40 people team, project cost tracking.*
- These 3 ICs are today successfully used in Sapphire testers.

Project manager - RDX2400 USA, 1 year

- Responsible for HW development for Rambus memory tester (RDX2400).
- This development was shared between French and US engineering teams.

Project manager - ITS9000CV France, 5 years

- Responsible for development of low cost microcontroller tester (ITS9000 - CV) and several ITS9000 platform analog options.

Hardware engineer France, 5 years

- Design of analog/digital boards and SW diagnostics for ITS9000MX tester (40Mhz, mixed signal component tester).

Education

- Engineering degree in electronic design (Equivalent to a Master of Science) - Ecole Nationale Supérieure d'Electronique et de Radioélectrique de Grenoble (INPG, France) - 1988
- DEA of microelectronic (INPG) - 1988

References available upon request