

Benoit ANDRIEU

Nationality: French
32 years old
21 rue de la Cocagne, 31320 Pechabou, France
+33 6 63 18 66 52
benoit@andrieu.com
www.linkedin.com/in/benoit-andrieu

Summary

French engineer with 8 years of experience in the aerospace industry, with responsibilities ranging from team manager to AOCS engineer. Both driven and passionate, always striving to overcome new challenges.

When not performing AOCS activities, busy developing new tools and assets associated with both space and ground segments. In the face of the continuously evolving aerospace field: proven time and again to be a consistent source of innovative.

Skills

- Management (managed a team of 4 English-speaking employees)
- Project Management
- Languages: French (native), English (fluent)
- Attitude and Orbit Control System (AOCS)
- Satellite operations
- Space analysis tools: MATLAB and STK
- Radiofrequencies: link budget, analog/digital conversion, compression, coding, modulation and up-conversion
- Development and programming: C#, Java, Perl, Python, HTML, PHP, JavaScript, SQL
- Virtualization: VMware systems (ESX, vSphere, Horizon)
- Operating Systems: Linux, Windows, IOS Cisco, UNIX
- Version control software: CVS, SVN, Git
- Atlassian tools: JIRA, Confluence
- First-aid worker certification - French "Sauveteur Secouriste du Travail" (SST)

Professional Career

FROM 01/2016

Attitude and Orbit Control System (AOCS) Engineer

Globalstar Europe SAS, Issus (31), France

- Daily responsibilities:
 - Station keeping burns analysis and command sheet creation
 - Collision avoidance maneuvers analysis and command sheet creation
 - Analysis of sun intrusion in sensors using MATLAB/STK
 - Magnetorquer and earth magnetic field co-linearity analysis using MATLAB/STK
 - Solar eclipse events: FSS surveillance and Yaw Linear Correction management
 - Creation and upgrade of the satellite operational procedures in a test bed environment
 - Experimenting of new procedures and maneuvers using a satellite simulator
- Contingency duties:
 - Fault Detection, Isolation and Recovery (FDIR) and Fault History Buffer (FHB) analysis
 - Earth pointing attitude maneuver for satellite in barbecue (safe)
 - Payload reconfiguration if requested
- Globalstar constellation system on-call engineer 12 weeks per year
- Support the Electric Power System (EPS) team: assessment the satellite state of charge and the on-charge cells voltage, realignment of solar panels, etc.
- Aussaguel gateway (ground segment: 5 antennas plus IT/telecom devices) on-call 17 weeks per year

FROM 01/2015

Satellite Control Center System Administrator

Globalstar Europe SAS, Issus (31), France

- System administrator on-call 26 weeks per year
- Bi-weekly recycle the 4 control centers in the world
- Recurrent tasks: manage user privileges and passwords, deploy new software version, etc.
- Migration from physical server to virtual machines
- Implements the approved changes (satellites database and limits, new elements created by the satellite engineer team)

FROM 01/2015 TO 01/2016

Satellite Control Center Supervisor

Globalstar Europe SAS, Issus (31), France

- Managed 4 English-speaking satellite controllers
- Low Earth Orbit (LEO) satellite constellation oversight
- Aussaguel gateway (ground segment: 5 antennas plus IT/telecom devices) on-call 17 weeks per year

FROM 09/2012 TO 01/2015

Satellite Controller

Globalstar Europe SAS, Issus (31), France

- Low Earth Orbit (LEO) satellite constellation oversight
- Perl tools developed to support satellite control center operations
- Developed a C# software to monitor and control all the Globalstar antennas in the world
- Developed a C# software to monitor the Effective Isotropic Radiated Power (EIRP) for all the Globalstar antennas in the world
- Studied all the Globalstar satellite subsystems
- Aussaguel gateway (ground segment: 5 antennas plus IT/telecom devices) on-call 17 weeks per year

FROM 09/2011 TO 09/2012

A350 Fuselage Electrical System Installation Manager

Airbus Operations SAS, Toulouse (31), France

- First hands-on experience in an international workspace
- Ensured fuselage electrical deliverable harmonization in Saint-Nazaire (France) and Hamburg (Germany)
- Followed development process to minimize installation issues

FROM 01/2010 TO 07/2011

Harness Detailed Design and Performance Manager

Airbus Defence and Space, Toulouse (31), France

- Created detailed design, performance and manufacturing dossiers
- Followed manufacturing subcontractors
- Developed harness performance calculation tool in C#

FROM 09/2008 TO 09/2009

Apprentice during education period

FREESCALE Semiconductor, Toulouse (31), France

- Real time data centralization of production equipment, and real time error detection tool developed
- Created a web interface (JavaScript/AJAX on client, tcl on server) to monitor and control the real time error detection tool
- Created a web interface providing live production Cisco router status

FROM 01/2008 TO 05/2008

Trainee during education period

FRENCH NAVY, Centre d'Instruction Naval de Saint Mandrier (83), France

- Created a satellite transmission simulator on LabVIEW for military educational purposes
 - Theoretical studied and implemented the following technologies:
 - Coding: Viterbi, Reed-Solomon
 - Modulation: FSK, PSK, ASK, APSK
-

Education

09/2009

Master 2 STRI (Telecommunication and Networking Engineering Degree)

Paul Sabatier University, Toulouse, France

Telecommunication, networks and IT

Activities

- DIY
- Automobile mechanic
- Sports: paddle tennis, rugby (former university player), golf, skiing