Alexandre Cláudio Jorge Bento

"Well-rounded aerospace engineer with proven skills in the aircraft and spacecraft industries. Open to new and challenging opportunities to develop professionally."

Website: www.alexandrebento.com E-mail: contact@alexandrebento.com

Address: 64, Burnham Road, Withall, Birmingham, West Midlands, B47 6AT, United Kingdom Telephone No.: +44(0)7411150970

Experience

Satellogic S.A., Buenos Aires, Argentina [June '14 to Present]

Spacecraft Engineer (thermal, mechanical, and system engineering)

- · Responsible for spacecraft thermal design, modelling, and analysis
- Developed data processing scripts for analysis of environmental scenarios
- Designed thermal control system including hardware and operation processes
- · Carried out ionising radiation simulations for spacecraft missions
- Supported mechanical decisions, detail design, research, and hardware procurement
- · Created and maintained CAD models, engineering drawings, and assembly procedures
- Engaged in spacecraft assembly, integration, calibration and qualification

Rapid Product Development Ltd., London, England [April '14 to May '14]

Mechanical and Product Design Engineer (product design and development)

- Developed products and engineered design solutions based on customer input
- Used SolidWorks software to create detailed design models

General Electric Aircraft Engine Services Ltd., Cardiff, Wales [July '10 to July '11]

Undergraduate Placement Engineer (repair, propulsion and production engineering)

- Involved with component repair techniques and special workshop processes including machining, welding and heat treatment
- Accountable for repair development including regulatory data and customer processes
- Worked within a propulsion engineering team with focus on engine systems, work scopes, module/engine build and test procedures
- Additional functions involved defect investigation and hardware strip reviews
- Awarded three GE Wales 'Great People' Awards in recognition of the level of commitment and outstanding contribution to the engineering team

Education

University of Surrey, United Kingdom [September '08 to June '13]

M.Eng. Aerospace Engineering

- Final average of 74,1% (First-Class Honours)
- Subjects such as Computational Fluid Dynamics, Control Systems Engineering, Materials for Engineering Applications and Advanced Stress Analysis
- Design projects involving aerofoils, unmanned air vehicles and satellite optimisation

Chinese University of Hong Kong, Hong Kong [June '12 to August '12]

Engineering and Technology Management (International Summer School)

• Final average of 82,5%

Instituto Superior Técnico, Portugal [September '05 to July '08]

Degree-level studies in Aerospace Engineering

• Subjects such as Geometric Modelling, Programming and Computational Mathematics

Escola Secundária Dr Solano de Abreu, Portugal [September '02 to July '05]

Secondary School (A-levels equivalent)

- Final average of 80%
- Subjects such as Physics, Mathematics and Electronics

Certifications

University of Cambridge Level 1 Certificate in English

• First Certificate in English (Council of Europe Level B2)

FLAG Video and Multimedia Specialised Course

• Professional specialisation in Adobe packages such as Photoshop, Premiere Pro, After Effects, Audition and Encore

Technical Skills

- Office: Word, Excel, and PowerPoint
- Computed Aided Design: CATIA, SolidWorks, and SolidEdge
- Finite Element Analysis: COMSOL, Abaqus, and Ansys Workbench
- Computational Fluid Dynamics: Fluent
- Programming: MATLAB, Python, VBA, HTML, CSS, and Javascript
- Spacecraft: Satellite Tool Kit, and OMERE
- Quick to learn new technologies

Key Skills

- Problem-solving: capable of applying knowledge and skills to real-world situations
- Teamwork: integrates easily in teams; has strong people skills as a result of his multicultural experience; comfortable working with all types of people at any level
- Numerical and analytical skills as demonstrated by his academic results
- Initiative and Adaptability: moved overseas in pursuit of a distinguished higher education and improved career opportunities

Languages

- English (fluent)
- Portuguese (fluent)

- Spanish (intermediate)
- French (basic)

Memberships

 Member of the Institution of Mechanical Engineers (IMechE) and of the Royal Aeronautical Society (RAeS)

References

• Provided upon request