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 (mechanical, thermal, and process engineering)

- · Responsible for spacecraft thermal modelling, analysis and design
- · 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
- Performed draughtsman tasks, created and maintained engineering drawings
- Engaged in with 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
- 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