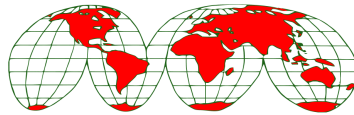


DOS SANTOS



INTERNATIONAL

531 Roselane Street NW
Suite 810
Marietta, GA 30060

Tel: + 1 770 423 9895

Fax: +1 866 473 2552

Email: marc@dossantosintl.com

Marcus J. dos Santos

BACKGROUND SUMMARY

Structural and mechanical engineer, responsible for complete management, design and implementation of various materials handling projects. Extensive computer skills employed in optimizing company software for advanced analysis and project development.

PROFESSIONAL BACKGROUND

Dos Santos International, Marietta, GA., July 1997 – 1998, 2004 - Present

Partner, Co-founder

Co-founded company on worldwide experience, specializing in materials handling and engineering.

Projects have included:

- Engineering and design of eleven (11) Sandwich-Belt High Angle Conveyor Systems throughout the world, with angles to 90°, lifts to 35m, and rates to 1000 t/h.
- Overland conveyor analyses, and improvement to software methods, utilizing DSI proprietary software, "**ExConTech**" The Expanded Conveyor Technology
- Complete supply of overland conveyor system, including seven (7) flights, both uphill and downhill, with soft start and stop by VFD. Three (3) units with horizontal curves. Optimized in-house software to analyze conveyor forces.
- Various rigging, reeving and hoisting studies
- Conveyor system start-ups and inspections
- Preparation of budget and firm quotes for a variety of projects including:
 - Sandwich belt high angle conveyors
 - Long overland conveyors including horizontal and vertical curves
 - Material handling system upgrades and modifications
 - Plant, port, and terminal upgrade projects

Mid Technology Corporation, Medford, MA, July 2001 – March 2004

Aerospace Engineer

- Made substantial advances in use of smart materials for military and civilian applications.
- Developed communication system for data transmission through sealed containers.
- Researched and tested new methods of fuel injection for jet and diesel engines.
- Developed programmable tester for research of new piezo-actuated device.
- Designed and assembled mechanical test beds and electronic devices.
- Involved in high-tolerance machining work and CAD design for prototyping and actual product manufacturing.

DOS SANTOS



INTERNATIONAL

531 Roselane Street NW
Suite 810
Marietta, GA 30060

Tel: + 1 770 423 9895

Fax: +1 866 473 2552

Email: marc@dossantosintl.com

MIT Ocean Engineering Tanks, Cambridge, MA,: June 1999 - December 2001

UROF

- Made electrical and mechanical improvements to Robo-Pike robotic fish and began mechanical design and development of Robo-Muskie for propulsion research.
- Involved in computer aided design, assembly, testing and purchasing for projects.

Self-Employed, Winfield, AL: May 1995 – May 1996

Computer Setup and Repair

Set up software on systems for use with local educationally funded Internet service provider

EDUCATION

B.S. Aerospace Engineering with Information Technology, Massachusetts Institute of Technology, 2002.

PROFESSIONAL ACHIEVEMENTS

Publications:

- “Proven Performance, Lost Opportunity” in *Mining Magazine*, September 2008, Vol. 199, No. 3, Mining Communications LTD
- Co-authored “Fast-Starting and Maneuvering Vehicles: Robopike and Robomuskie” sent to International Symposium on Unmanned Untethered Submersible Technology (UUST)

Other:

- Designed and built structure and interfaces of ARGOS for the MIT CDIO project
- Developed web page for Dos Santos International
- Led three major renovation projects to improve living quarters at Phi Delta Theta Fraternity.

LANGUAGES

Proficient in Spanish

Read and write Portuguese and Spanish