

ERAU Box 140000  
Daytona Beach, FL 32114

March 1, 2008

Lorne Matthews  
Manager, Human Factors  
Areal Systems  
65 Ponte Way  
Titusville, FL 32165

Dear Mr. Matthews:

I believe that Areal System's mission and values of safety, ethics, and innovation is the key to your success as a respected company in the aerospace industry. I am eager to help propel Areal's endeavors as an Interaction Designer. I am pursuing a bachelor's degree in Human Factors Psychology at Embry-Riddle Aeronautical University and will graduate in May.

As my resume indicates, I have extensive experience writing requirements and human-centered designs. Additionally, I have become efficient with systems analysis, integration and modeling by utilizing such software as CORE, ARENA and CATIA. Through my classes, I have learned many methods and techniques to optimize the design of systems while ensuring the safety of the operator. This semester in my capstone course I have been working in a multidisciplinary team of Human Factors and Aerospace Engineering students collaborating on the Google X- Prize and am utilizing my knowledge to optimize the ground control display of the spacecraft. My work will be presented during the Human Factors conference at Embry-Riddle in April. As a testament to my abilities, I have maintained a 4.0 grade point average while involved in leadership-oriented extracurricular activities, conducting research, and working part-time.

I am very resourceful with strong research, communication and analytical writing skills. It is my dream to help further the future of aerospace research and design. I believe I have the passion and ability to complement Areal employees and will always strive to make a significant contribution to the team. Please review my attached resume and contact me at 956-741-8963 or jreynolds@email.com for additional informational about my abilities and qualifications. I look forward to hearing from you to arrange an interview. Thank you for your time and consideration.

Sincerely,

Jaime Reynolds