

# Gaël LE BRIS

ENAC MB 152 - 7 AVENUE EDOUARD BELIN - 31 400 TOULOUSE

PHONE : (+00 33) (0)6 78 49 90 09

e-MAIL : [gael.le-bris@laposte.net](mailto:gael.le-bris@laposte.net)

## AERONAUTICAL ENGINEERING STUDENT

### BACKGROUND

**2007-2010 – ENAC – The French Aeronautical University in Civil Aviation**

*Airport design and management, Flight operations and Aeronautical Technics*

*Degree : IENAC Engineer (MSc in Aviation)*

**2004-2007 – High School L. Berthollet (Annecy) - Classes Préparatoires Physics/Chemistry\***

*Admission : « ENAC - Ecole Nationale de l'Aviation Civile »*

**2001-2004 – High School G. Monge (Chambéry) - Scientific degree course**

*Degree : Baccalaureat S (Sciences) - A level*

*Electives : Sciences for engineers, Physics and Italian*

### LANGUAGES

<b>French</b>	Native language	<b>Italian</b>	Fluent
<b>English</b>	Current	<b>Chinese</b>	Beginner

### PROFESSIONAL EXPERIENCES, INTERNSHIPS AND PROJECTS

<b>July-August 2008</b>	<b>Bank employee (Summer job)</b> <b>CRÉDIT AGRICOLE DES DEUX SAVOIE - ANNECY (FRANCE)</b> Bank teller - Administrative work at the registered office
<b>2007-2008</b>	<b>Chairman of the Aircraft Committee of an air show</b> <b>AIREXPO 2008 - TOULOUSE-FRANCAZAL AFB (FRANCE)</b> Air show organization - Management of a thirty-five members workgroup Relations with pilots, airplane owners, partners and military authorities Organizer of the aeronautical exhibition <i>AirExpose</i>
<b>2007</b>	<b>Project for the Engineering School Admission Competitive Examinations</b> <b>Meteorology and geophysics</b> - Design and achievement of an atmospheric and oceanic simulator (rotating test bed) - <i>A* level in all examinations</i>
<b>1998-2000</b>	<b>Two internships in an aeronautical maintenance center - Sponsored by the Rotary Club</b> <b>RECTIMO AVIATION GROUP - AÉROPORT DE CHAMBÉRY-AIX-LES-BAINS (FRANCE)</b> French leader in maintenance for General Aviation / Robinson (Hel.) and Cessna agent

### COMPUTER SCIENCES

**Programming languages** : C, R, TurboPascal, HTML, SQL, LaTeX, UNIX

**CAD** : Matlab/Simulink, Scilab, Maple, Autocad, SketchUp

**DTP** : Office/Open Office, Adobe Photoshop, others DTP softwares

### INTERESTS AND STUDENT LIFE

<b>Student Awards</b>	<b>Laureate of the USAIRE Student Award 2008</b> , organized by USAIRE, the Association of United States and European Aerospace Industry Representatives, for a report about <i>Aeronautical and defense industries in the environmental and energy contexts in 2030</i> . <b>7<sup>th</sup> Prize of the National Awards of French Resistance and Deportation 2001</b>
<b>Student life ENAC</b>	<b>Chairman and founder of ENAC Aerospace Challenges</b> , the Aeronautical and Space ENAC Association Engineering challenges in team works, Public and Sponsors Relations, events and conferences organizer <b>Member of the Canvassing Dept. of IDE ENAC/Junior Company (2008)</b> <b>Member of Envol ENAC</b> , voluntary tutoring for students (2008)
<b>Others</b>	<b>Sports</b> Chess, mountain hikes, table tennis, racing bike <b>Photographer</b>