Current Address 105 N Rainsong Rd Dalton, GA 30720

Marc-Antoine Paré

mpare@gatech.edu +1.706.278.4433

Permanent Address 105 N Rainsong Rd Dalton, GA 30720

Atlanta, GA

EDUCATION

Georgia Institute of Technology

Bachelor of Science in Mechanical Engineering, December 2010

GPA: 3.81

Honors Program, HOPE Scholar, Five Year BS/MS Program, International Plan

BP Pi Tau Sigma Scholarship, International Plan Stipend, President's Undergraduate Research Grant

Georgia Tech Lorraine

Metz, France

Study Abroad Term

8/2008-12/2008

Université de Technologie de Compiègne

Compiègne, France

Exchange Student

1/2009-7/2009

EMPLOYMENT HISTORY

AREVA Nuclear Power • Paris, France • Integration of Control Systems Intern • 7/2009-12/2009

Built tools in Python for document analysis, which were designed to be maintained by non-programmers. Translated over 500 pages of French technical documentation to English.

Silentale - silentale.com • Paris, France • Consultant • 10/2009-12/2009

Worked with lead developer to scale backend of web application, which included evaluating NoSQL data stores. Designed features and improvements, which involved the full stack of a Ruby on Rails deployment. Communicated with clients in French.

Shaw Industries Incorporated • Dalton, GA

Computer Integrated Manufacturing Intern

5/2008-8/2008

Completed a number of programming tasks involving SQL, VB.NET, OPC, TPC/IP, and PLC ladder logic.

Information Services Intern

5/2007-8/2007

Georgia Institute of Technology • Atlanta, GA • CS 1371, Computing for Engineers Teaching Assistant • 1/2007-5/2008 Hired as a freshman. Taught recitations, held Help Desk hours, and led 100+ person review sessions for three semesters.

ACTIVITIES

Microsoft Imagine Cup-Mashup Category World Champion

7/2009

Won first place in international software development competition dedicated to advancing the United Nations Millennium Development Goals. Architected and wrote over 10,000 lines of code as well as marketed a web application. Technologies employed included XML, JSON, Natural Language Processing, Java Servlets, PHP, and AJAX.

 ACM International Collegiate Programming Contest Team **World Finals Competitor**

4/2008

• GT Sandia Labs Engineering Design Challenge Champion

4/2010

• Undergraduate Research at Systems Realization Laboratory with Dr. Chris Paredis

1/2010-5/2010

Formulated linear programming and algebraic modeling problems for optimization of hydraulic drive train architectures. • Undergraduate Research in Ultrasonics with Dr. Nico Declercq

8/2008-12/2008

Designed and built an ABAQUS finite element model of ultrasonic wave propagation through anisotropic media.

• Freshman Council Sophomore Advisor

8/2007-5/2008

Chosen as one of five advisors for the most selective Freshman Leadership Organization at Georgia Tech. Organized interviews, retreats, and team building activities for thirty freshmen leaders.

• TEAM Buzz Community Service Day, Steering Committee

6/2008-8/2008

• Sophomore Summit, Steering Committee

1/2008-4/2008

· Honors Program, Retreat Leader

8/2007

INTERESTS

Freelance web design and development • Campus MovieFest, Qualifier for Atlanta 2008 and 2010 Finale