# **Guillermo Cabrera**

gcabrera@cs.utexas.edu

### **EDUCATION**

The University of Texas at Austin

Masters of Science in Computer Science

Expected: Dec 2010 GPA 3.3

The University of Texas-Pan American at Edinburg, TX

Bachelors of Science in Computer Science, Minor: Business Administration

Study abroad: Universidad de Salamanca, Spain

December 2006 GPA 3.6 (cum laude) Summer 2006

## **EXPERIENCE**

**IBM Corporation** 

May 2010 - Aug 2010

Austin, TX

Extreme Blue Technical Intern

• Extended functionality of Big Data application based on Apache Pig and Hadoop to extract relevant information from Twitter and later classify it according to predefined classes.

• Presented and discussed project with Sam Palmisano, IBM Chairman, President and CEO

## The University of Texas at Austin

Jan 2010 - May 2010

Teaching Assistant at CS Department

Austin, TX

· Lead discussion sessions and assisted students with questions on programming assignments

HP Labs Jun 2009 – Aug 2009

Indo-US Science & Technology Research Intern

Bangalore, India

- Analyzed relevance of eye gaze data from web documents to further improve recommendation systems
- Developed framework for acquisition of eye gaze data into other research projects
- Promoted the potential for eye tracking among researchers via development of gaming and image analysis applications

IBM Corporation Feb 2007 – Aug 2007

DB2 XML Storage & Indexing Technical Co-op

San Jose, CA

- Designed and developed tool that provided users with diagnostics information of XML documents and gave recommendations for increased database performance based on attributes of documents
- Involved with testing (through use of developed tool) of future DB2 features for fast retrieval and compression of XML documents

IBM Corporation May 2005 – Aug 2005

On Demand Reference Information Speed Team Co-op

Austin, TX

 Designed and developed Struts application following RUP methodologies, which reduced the time and human interaction (through automation) needed by developers, to create quality reference information tagged with SGML and DITA

## **SKILLS**

• Operating Systems: Windows and Linux

• Languages: Java, C/C++, SQL, PL/SQL, SQL/XML, XQuery/XPath, Perl

• Tools & Packages: Eclipse , Hadoop, Tomcat, Subversion, Rational Rose Data Modeler, MATLAB

DBMS: DB2 Viper (pureXML), Oracle 10g, MySQL
Java Technologies: Berkeley DB, Struts, EJB, JSP, Servlet, JDBC

• Natural Languages: Fluent in English and Spanish. Intermediate French.

#### **ACTIVITIES**

- Chair for First Annual CS Student Research Day Conference at UT Pan American
- ACM Student Chapter President at UT Pan American

#### **AWARDS**

• University of Texas Graduate Diversity Fellowship

• UTPA Outstanding Student Award for Academic & Leadership Achievement

Aug 2008

Apr 2006