# **Devan Huapaya**

3900 Old College Road, Apt. 33, Bryan, Texas 77801 ♦ huapayadevan@gmail.com ♦ (210) 632-1824

#### **OBJECTIVE**

• To obtain an internship in the summer of 2014 that will utilize my technical and leadership experience in the field of information technology while further developing professionally and personally

### **EDUCATION**

College Station, TXTexas A&M UniversityAugust 2010 – December 2014Bachelor of Science in Computer EngineeringIn Major GPA: 3.3Minor in MusicOverall GPA: 3.2

### RELEVANT COURSEWORK

Database Management Systems Computer Systems Discrete Structures for Computing
Data Structures and Algorithms Programming Studio Technical Writing

## LANGUAGES AND TECHNOLOGIES

- C++, Java EE, SQL, HTML, CSS, JQuery, C#, XHTML, LaTex, Verilog, MIPS
- Git, Subversion, SQL Developer, Microsoft Access, ATSM, Network and server troubleshooting

### **WORK EXPERIENCE**

## Software Developer, Intern CGI June 2013 - August 2013

- Collaborated with an international team to deliver Java Enterprise Web Application to customers specifications
- Implemented software features in Scrum software development framework
- Refined user interface and implemented design using XHTML
- Initiated on boarding documentation for senior developers to transition onto the project
- Created SQL scripts to assist in the process of ATSM regression testing

## Student Consultant Help Desk Central December 2012 – Present

- Resolved a variety of customer issues; ranging from computer software to university logistics
- Utilized problem solving skills to provide solutions for customers in a time sensitive environment
- Effectively communicated the solution of the problem and the problem's source to the customer
- Cooperated as a team though verbal and written communication

### EXTRACIRICULAR ACTIVIES

# Engineer/Webmaster KANM Student Radio January 2013 – May 2013 Engineering Team Co-leader October 2012 – December 2012

- Developed system requirements and design to implement radio station website
- Lead a team to redesign radio broadcast and recording console
- Solved server and computer problems for the radio station
- Trained new members on technical aspects and conduct of radio broadcasting
- Presented weekly updates and infrastructure layout to officer group

Volunteer Camp Quest Texas August 2012

- Assisted in supervising a group of 80 kids ages 7-16
- Taught basic scientific principles such as the scientific method to class of 20 kids
- Influenced children to think both scientifically and creatively

### PROFESSIONAL ORGANIZATIONS & ACTIVITIES

•	Institute of Electronic and Electrical Engineers, Member	September 2011 – Present
•	Association of Information Technology Professionals	March 2013 – Present
•	KANM Student Radio, Member, Engineer	September 2011 – Present
•	Applied Mathematics Undergrad Seminar (AMUSE) Attendee	September 2011 – Present
•	Aggie Replant Volunteer	October 2012 – Present
•	Urban Roots Farm Volunteer	June 2013
•	Microsoft Hackathon	February 2013

### **HONORS**

TAMU's LSAMP: Engineering Transfer Scholars (ETS) Scholarship
 Texas Aggie Scholarship
 September 2011 – May 2013
 September 2013 – May 2014