

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, TX <i>Bachelor of Science in Computer Engineering</i> <i>Minor in Music</i>	Texas A&M University	August 2010 – December 2014 In Major GPA: 3.3 Overall 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
<ul style="list-style-type: none">Collaborated with an international team to deliver Java Enterprise Web Application to customers specificationsImplemented software features in Scrum software development frameworkRefined user interface and implemented design using XHTMLInitiated on boarding documentation for senior developers to transition onto the projectCreated SQL scripts to assist in the process of ATSM regression testing		
Student Consultant	Help Desk Central	December 2012 – Present
<ul style="list-style-type: none">Resolved a variety of customer issues; ranging from computer software to university logisticsUtilized problem solving skills to provide solutions for customers in a time sensitive environmentEffectively communicated the solution of the problem and the problem's source to the customerCooperated 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
<ul style="list-style-type: none">Developed system requirements and design to implement radio station websiteLead a team to redesign radio broadcast and recording consoleSolved server and computer problems for the radio stationTrained new members on technical aspects and conduct of radio broadcastingPresented weekly updates and infrastructure layout to officer group		
Volunteer	Camp Quest Texas	August 2012
<ul style="list-style-type: none">Assisted in supervising a group of 80 kids ages 7-16Taught basic scientific principles such as the scientific method to class of 20 kidsInfluenced 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	September 2011 – May 2013
Texas Aggie Scholarship	September 2013 – May 2014