Devan Huapaya

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

OBJECTIVE:

To obtain a Summer 2013 internship in software development in order to find a niche and gain hands on experience in the field of Computer Engineering.

EDUCATION:

Texas A&M University, College Station, Texas

Bachelor of Science in Computer Engineering

August 2010 – May 2015

Minor in Music

In Major GPR: 3.80, Overall TAMU GPR: 3.00

Blinn College, Bryan, Texas

August 2010 – May 2011

Northwest Vista College, San Antonio, Texas

August 2009 – May 2010

COURSEWORK:

Programing and Design Database Systems Discrete Structures for Computing
Data Structures and Algorithms Technical Writing Computer Architecture and Design

EXPERIENCE:

KANM Student Radio, College Station, Texas

Engineer/Webmaster
Engineering Team Co-leader
Assistant Public Relations Director

January 2013 – Present October 2012 – December 2012 January2012 – May 2012

- Initiated and leading a team to design and implement radio station website.
- Leading a team to redesign radio broadcast and recording console.
- Solve server and computer problems for the radio station.
- Train new members on conduct and technical aspects of radio broadcasting.
- Present weekly updates and infrastructure layout to officer group.

Help Desk Central, Texas A&M University

December 2012 – Present

Student Consultant

- Resolve a variety of customer issues; mainly computer software and the TAMU system.
- Utilize problem solving skills to provide solutions for customers in a time sensitive environment.
- Effectively communicate the solution of the problem and the problem's source to the customer.

Camp Quest Texas, Fort Worth Area, Texas

Volunteer 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.

Jack In the Box, San Antonio, Texas

Cashier

June 2012 – July 2012

- Handled transactions with customers and reconciled cash register.
- Raised money to help pay tuition while preparing for fall semester classes.

PROFESSIONAL ORGANIZATIONS & ACTIVITIES:

Institute of Electronic and Electrical Engineers, member

KANM Student Radio, member, engineer

Applied Mathematics Undergrad Seminar (AMUSE) attendee

Aggie Ice Skating Club

Aggie Replant Volunteer

September 2011 – Present
September 2011 – Present
September 2011 – Present
October 2012 – Present

HONORS:

TAMU's Louis Stokes Alliance for Minority Participation (LSAMP) Program

Fall 2011 – Spring 2013

• Engineering Transfer Scholars (ETS) Scholarship FD

SKILLS:

C++, SQL, Verilog, Putty, basic Network and server troubleshooting, Microsoft Office Also familiar with PHP, Java, LaTex, Dreamweaver