**Diego Moreno**

diego.moreno@utexas.edu | linkedin.com/in/diegomoreno2

707 W. 21st St, Apt. 3C3 • Austin, TX 78705 • (512) 944-5248

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| **University of Texas at Austin** | Bachelor of Science in Electrical Engineering  *Overall GPA: 3.2* | Fall 2014 |

**EXPERIENCE**

|  |  |
| --- | --- |
| **Cirrus Logic** –*Entry Level Validation Engineer*; Austin, TX.   * Conceptualized and developed framework software for multi-DUT validation tests * Assisted in the development and execution of DSP validation tests * Familiar with multi-mode mixed signal simulation tools, mixed signal macro modeling, and test bench creation, organization, and automation | Present |
| **Cisco Systems** – *GDS Lab Services Intern*; San Jose, California  • Supported Cisco’s RSPTG Engineering labs by configuring and deploying virtual machines, PDU’s, switches, servers, and routers  • Aided with the ordering, shipping, and receiving of lab equipment | Summer 2013 |
| **College Houses** – *IT & Computer Facilities Manager*; Austin, Texas   * Configured and maintained computer lab and equipment at 21st Street Co-op * Managed Ethernet network and DML for a 100+ student dormitory | Summer 2012 |

**PROJECTS**

|  |  |
| --- | --- |
| **Senior Design Project - SeizeAlert**   * Conceptualized, designed and implemented a seizure detection and notification system with the use of a Pebble smartwatch in the Android environment | 2014 |
| **Freelance Scripting for SXSW**   * Enhanced logistics and film documentation using JavaScript and Google Apps Script | 2014 |
| **Digital Design**   * Designed and programmed a piano in a computer keyboard with the use of a Xilinx Spartan board   Key Skills: VHDL programming | 2011 |
| **NodeBuilder Serial**   * Controlled a Neuron C based program through serial communication and the use of Echelon NodeBuilders   Key Skills: Neuron C programming | 2011 |

**PROFESSIONAL DEVELOPMENT**

|  |  |
| --- | --- |
| **Alpha Lambda Delta & Phi Eta Sigma**   * Honor societies for students who obtained and maintained 3.5 or higher GPA and are in the top 20%   of their class | Present |

**ADDITIONAL INFORMATION**

**Excellent Writing and Communication Skills**

**Interests:** Healthy Cooking, Soccer, Motorcycles, Reading

**Test/measurement:** Signal generators, oscilloscopes, digital power analyzers, soldering

**Assembly languages:** TI TMS320C6700 DSP, LC-3B ISA

**High-Level languages:** C, Java, JavaScript, HTML, CSS, Google Apps Script

**Software development:** TI Code Composer Studio

**Algorithm development:** LabVIEW, MATLAB

**Systems simulated:** Software-defined radio

**Real-time implementation:** Voiceband transceiver

**Spoken languages:** English, Spanish, French