Jessica Slaughter

Local Address Austin, TX 78705 512-287-0874

jessicaslaughter@utexas.edu

Permanent Address Round Rock, TX 78665

Education Bachelor of Science, Electrical Engineering, May 2018

The University of Texas at Austin

Overall GPA: 3.2/4.0

Cedar Ridge High School, Round Rock, TX, May 2014

Overall GPA: 3.98/4.0 Related Courses

Introduction to Computing, Introduction to Embedded Systems, Software Design and Implementation, Circuit Theory, AP Computer

Science

Experience 3 Day Startup Austin Tech Recruitment Co-Lead, 12/14 – present

- Led a crash course on the process of developing a startup
- Promoted the event across campus and to tech organizations
- Managed a team of 10 organizers composed of undergrad/grad students

Stand Manager, American Fireworks, 12/14 - 07/15

- · Managed daily operations including inventory and finances
- Responsible for the training of employees
- Increased stand sales by over 15%

QA Analyst, uSync, 08/14 - 11/14

- Developed detailed test plans for the software solution on multiple devices
- Identified bugs guickly and communicated with the developer
- Collaborated on improving the solution and introduced new potential features.

Skills Experience with C, C++, HTML, CSS, WordPress

Self-disciplined, highly motivated, and cooperative in teams

Accomplishments National Hispanic Scholar Award, Cedar Ridge High School, 2014

AP Scholar Award, Cedar Ridge High School, 2014

Organizations Member of Design Collective (DECO) 2016 - present

Member of Women in Electrical and Computer Engineering (WECE) 2014 –

present

Member of Mobile App Development (MAD) 2015-present

Member of Freshman Founders, University of Texas 2014 – 2015

Projects/Hobbies thebloggingbrew.com – I designed this blog on WordPress using the

Genesis Framework, where I teach young women how to start and maintain

their own blog.

jessicaslaughter.co – A lifestyle blog I created on WordPress using the Genesis Framework, where I provide college and healthy lifestyle tips.

Accomplis

Organizations