Brandon Ellis

107 Mariner Dr Victoria, Tx, 77901 (361) 652-8692 ellis.brandon2017@gmail.com brandon-ellis.net

OBJECTIVE

Seeking an internship that will lead to opportunities in UI development, Mobile Systems, and Web Development

EDUCATION

Texas A&M University, College Station, Texas

December 2017

Bachelor of Science in Computer Science

Overall GPR: 3.38 Major GPR: 3.46

EXPERIENCE

4.0 and Go Test Review and Tutoring, College Station, TX

January 2015 - August 2015

Programmer

- Created a Clock In/Out System, includes a username and hidden password UI, that interacts with a database of all entries
- Contributed to website adjustments and ideas
- Contributed to bug fixes in programs

Victoria College / Museum of the Coastal Bend, Victoria, TX

March 2013 – May 2013

and June 2014 – July 2014

Cashier / Bartender

- Guided guests into the museum and operated the cash register for entrance fees and gift store purchases
- Cleaned the museum display cases before the museum opened and after the museum opened
- At the Leo J. Welder Center, I worked at the Snacks Bar where I sold snacks and bartended before shows

ACTIVITIES

TACS – Texas A&M Computing Society

Spring 2015 - Present

General Member

Attended networking meetings to meet and engage with other professionals

VOLUNTEER WORK

The Big Event, Texas A&M University

Spring of '14, '15

• Worked for an elderly couple to assist with cleaning and maintaining their property

Basic Training Camp, First United Methodist Church, Victoria, TX

Summers of '09-'12

• Served as a small group leader for 8-12 young 3rd – 5th graders

HONORS

- **Distinguished Student Honor Roll:** Spring 2014, Fall 2014, Spring 2015
- **Top 10% Scholarship:** Fall '13, '14, '15

SKILLS

Languages: C++(Strong understanding), Java (Basic), SQL (MS Access), Visual Basic

Web: HTML, CSS (Basic), PHP (currently learning)

Projects

- **Personal Webpage:** brandon-ellis.net; using HTML, CSS, and PHP to create a personal website that has a small autobiography, resume files, and gallery. Currently implementing a virtual cook book page which can be accessed with a correct password.
- **Interactive Slide Show:** Using VBA, create a UI that can add/delete songs and bible verses to MS PPT slide show while in running presentation, and to a list box so you know what content is on each slide.
- Chance: A dice gambling game using C++, includes a log in system and high score.