**Brandon Ellis** (361) 652-8692

ellisbrandon20@tamu.edu                                                                                                                   brandon-ellis.net

**OBJECTIVE**

Seeking an internship that will lead to opportunities in UI development, Web Development, and Software Engineering

**EDUCATION**

**Texas A&M University – College Station** December 2017

Bachelor of Science in Computer Science                                                                      Overall GPR: **3.46**

Minor in Business

**AWARDS**

Distinguished Student Honor Roll: Spring 2014 – Present

IAP Scholarship Recipient: Spring 2016

**SKILLS**

**Languages:** C++, Java, SQL, Visual Basic, Swift

**Web:** HTML, JavaScript, CSS, PHP, JavaServer Faces, Bootstrap

**PROJECTS**

* **IntenseDefense:** a real time multiplayer game built in HTML, JavaScript, CSS, and Phaser game engine. This game entails an interactive UI, player-to-player interaction, strategy, and stats tracker. In this team of 4 I was in charge of the front-end/UI development.
* **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.
* **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 to be able to quickly change plans anywhere, and a tab to show off some projects.

**EXPERIENCE**

**Cisco Systems,** San Jose, CA                                                                       May 2016 – August 2016

*Software Engineer Intern*

* Created a Tab Recovery System that prompts users on login, a dialog where they can select which tabs to restore and change their preference for the feature.
* Added an “Auto Restore” feature for this system, on login the system automatically opens the recovered tabs.
* Created a “Favorites” widget to be able to quickly access favorite or most used components, added favorite button to all components
* Contributed to CSS adjustments after adding my projects to code base.

**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, made clock in/out task more efficient in work place
* Contributed to website adjustments and ideas
* Contributed to bug fixes in programs

**ACTIVITIES**

**UPE – Upsilon Pi Epsilon**Fall 2015 - Present

*IT Officer / Webmaster*

* Maintain website and all social websites associated with UPE to be sure events are up to date and available to other members

**TAMU Rotaract**Fall 2015 - Present

*General Member*

* Work numerous volunteer events in the Bryan-College Station area to give thanks back to community