

## Andrew Morales

281-630-5221 | andrew.morales@utexas.edu  
cs.utexas.edu/~acm3599

### EDUCATION

**The University of Texas at Austin**, Austin, TX  
Bachelor of Science in Computer Science  
GPA: 3.35

May 2017

*Relevant coursework: Data Structures, Linear Algebra, Computer Organization and Architecture*

### TECHNICAL SKILLS

**Languages:** Proficient in Java  
Worked in C  
Exposure to Python  
**Web Development:** Experience in HTML/CSS  
Exposure to JavaScript

### PROJECTS

#### Sad Gab

- Designed a generator to produce new Mad Gab phrases at HackTX 2014 by taking the inputted phrase, creating an array of syllables from input, and assembling a new phrase with an identical sequence of syllables.

#### Anagram Solver

- Assembled an anagram solver which when given a phrase, printed all possible anagrams of the original input.

#### Minifier

- Created a utility for condensing file sizes by scanning the input and removing new line and tab characters.

#### Evil Hangman

- Completed a text based Hangman implementation that would attempt to “cheat” by changing the secret phrase to avoid conceding a correct guess to the player.

### WORK EXPERIENCE

**HEB**, The Woodlands, TX  
*Customer Service Assistant*

June 2014 – July 2015

- Provided front-end customer service
- Maintained the service area in a fast-paced environment
- Assisted customers with questions and groceries