# SILPA GOLLAPUDI

#### COMPUTER SCIENCE

silpagollapudi@utexas.edu 468-644-6887

### Education

# The University of Texas at Austin, Austin, TX

May 2015- May 2019

Bachelor of Science in Computer Science (In Progress) Business Foundations Program Certificate (In Progress)

#### **Technical Skills**

**Languages:** Proficient in Java, Exposure to Python

**Web Experience:** Exposure to HTML, CSS

**App Development:** Exposure to Swift

# **Projects/Relevant Coursework**

# **Evil Hangman**

 created a program that simulated a variant version of hangman that allows the computer to "trick" the player using different data structures

#### **Critters**

• implemented a graphical simulation of a two dimensional world with moving Critters

# **Guitar Hero**

• created a program that simulated plucking a guitar string using the Karplus-Strong algorithm.

## **Huffman Coding**

 Created a huff-man processesor using recursion to decompress and compress files

### **Anagram Solver**

• used nested classes to finds anagrams of name files

Year 1: CS311 (Discrete Math), CS312 (Introduction to Programming)

**Year 2:** CS314 (Data Structures), CS429 (Computer Architecture), SDS321 (Intro to Statistics), M340L (Linear Algebra and Matrix Calculations)

# **Work Experience/Volunteer Service**

## Girls Who Code, Volunteer

September 2016 - current

• Teach underaged girls from grades K-12 computer science skills after school

## Explore UT (Women in Computer Science), Volunteer

March 2015

 Volunteer as an activity supervisor at a UT sponsored event for young elementary children to learn about Computer Science and engage in activities related to Computer Science

### **Baylor Medical Center**, Summer Intern

May 2015- August 2015

• Post-Partum Lab Technician

# **Community Involvement**

Bioinformatics Practicum, Active Member

September 2016- current

Nell Dale Mentor Program, Second-Year Mentor

September 2015- current

• Second-year Mentor for 2 first year Computer Science students

• Mentorship Activities include: resume building, recruitment

September 2015- current

Women in Computer Science, Active Member

• Work with a network community of women in Computer Science

September 2015- current

# Mobile App Development, Active Member

- Exposure to IOS App Development with Swift
- Android/Web Development