

KATHERINE JOUETT

kate.jouett@gmail.com · (469) 831-2583
101 E 33rd St, Apt 208
Austin, TX 78705

EDUCATION

UNIVERSITY OF TEXAS AT AUSTIN

EXPECTED GRADUATION: MAY 2022

Bachelor of Science- Computer Science, Turing Honors

COURSES TAKEN: iOS Mobile Computing, Honors: Data Structures, Discrete Math, Computer Architecture, Operating Systems, Artificial Intelligence

EXPERIENCE

SPARKCOGNITION, INTERN

WINTER 2020, AUSTIN, TX

- Worked with QA and software development team
- Performed functional, ad-hoc, performance, and usability testing on NLP product

PROJECTS

ARM Emulator

- Interpreted a subset of instructions in both C and Verilog
- Optimized emulator to process 100 million instructions in less than 5 seconds and support multiple cores
- Created a nine-stage pipeline for a multi-cycle design
- Developed test cases in assembly and debugged using GDB and GTKWave

CHIP-8 Emulator

- Created an emulator in Java that interpreted and executed the original CHIP-8 instruction set
- Used the libgdx framework to provide graphics

WebCrawler

- Crawled through a large set of web pages to build index
- Stored words in inverted index to support user searches
- Built a parser that supported basic, negative, and phrase queries

Tetris

- Created an AI application to play an implementation of Tetris
- AI analyzed board fill to determine most optimal move

SKILLS AND AWARDS

- Proficiency in: Java
- Experience in: C++, Python, Javascript, Swift, HTML, CSS, Verilog, Assembly, Git, Linux
- Interests: crosswords and logic puzzles, music, crochet and embroidery
- Greater Texas Foundation Scholarship
- University of Texas College of Natural Sciences Scholarship
- National Center for Women & Information Technology for Aspirations in Computing- Dallas/Fort Worth

ACTIVITIES

- Turing Scholar Student Association, member
- Coding in the Classroom outreach, mentor
- Women in Computer Science, member
- First Bytes/Code Longhorn, Program Assistant