ARJUN KUNJILWAR

713-231-4853 | arjunkunjilwar@utexas.edu | github.com/akruj17 | akruj17.github.io

EDUCATION

The University of Texas at Austin

May 2021 (expected)

BS in Computer Science, Creative Writing Certificate, Business Minor GPA: 4.00 / 4.00

Relevant Coursework: Data Structures, Computer Architecture, Discrete Math, Linear Algebra,
Operating Systems, Compilers, Competitive Programming

TECHNICAL SKILLS

- Proficient in Java, Swift, Objective-C. Familiar in Python (Flask, Django), JavaScript (React-Native), C, x86.
- Proficient with Microsoft Office. Familiar in Adobe Photoshop, Sketch.

EXPERIENCE

SharingXchange (sharing economy-based startup)

Jul – Aug 2018

Software Development Intern

- Tested functionality of features and identified bugs on development website
- Attended various sales ambassador meetings to better understand client perspective

IOS Game Developer

Nov 2017- Mar 2018

Employed under Apple Developer Vess Andrews

• Used Objective-C and Cocos2d framework to revise existing code for various games to allow compatibility with iOS 11

PROJECTS

- UT Austin Student Services Chatbot group project with Texas Convergent that utilized Amazon Lex API for natural language processing along with Python deep learning libraries to create a chatbot that answers questions concerning university services
- Timeline
 - o mobile application allowing users to input historical events and images to create color coordinated timelines with a seamless background collage. Android and IOS versions completed.
 - o Incorporated Realm Database for offline data storage (iOS), Google Palette API for capturing dominant colors in images, and overrode default implementation of collection views in iOS to allow a drag/drop interface.
- **Double & Sum** mobile game focused on working with adding and multiplying powers of two. Android and IOS versions completed.

ACTIVITIES

Freetail Hackers – *Tech Team Organizer*

2018 – Present

Texas Convergent – Natural Language Processing Team Member

2018