

Wardah Jabeen

(951) 987-1629 | jabeen@usc.edu | www.linkedin.com/in/wardah-jabeen

EDUCATION

University of Southern California

Master of Science in Computer Science

Expected May 2024

Bachelor of Science in Computer Engineering & Computer Science (CECS), GPA: 3.44/4.0

May 2023

CS Coursework: Algorithms, Data Structures and Object-Oriented Design, Software Development, Discrete Math, Video Game Programming, Professional C++, Operating Systems, Internetworking, iOS Development, Database Systems

EE Coursework: Distributed Systems for the Internet of Things, Embedded Systems, Digital Circuits, Computer Systems Organization, Parallel and Distributed Computation, System-on-Chip

TECHNICAL SKILLS

Languages: C/C++, Python, Swift, Java, Verilog, HTML, CSS, Tailwind, JavaScript, TypeScript, MySQL, Gherkin

Toolkits: React, Redux, Angular, MaterialUI, Firebase, XCTest, GTest, SDL, Vedo, Jetpack, Simpletransformers, Sphinx

Additional: RESTful API, GDB, Git, Linux, Docker, Tomcat, XCode, VSCode, Android Studio, Modelsim, FPGAs

EXPERIENCE

Teaching Assistant

Jan 2023-Present

USC Viterbi

- Undergraduate teaching assistant for Operating Systems and Internetworking, assisting students with programming assignments and conceptual questions during office hours and on Piazza

Software Engineer Intern

Jul 2022-Aug 2022

Railinc Corporation

- Developed full-stack software for clients to access the company database based on their subscription types
- Utilized Material UI for dynamic items and data binding within shared modules in Angular integrated with API
- Created manual quality assurance test cases using Gherkin for validation of module functionalities

Research Intern

Jun 2022-Aug 2022

USC Center for Neuronal Longevity

- Developed a validation script for a project focused on neuron images to study brain disease patterns
- Improved accuracy of clickable 3D points on nodes using Vedo library to track abnormal nodes in brain images

Machine Learning Research Student Assistant

Jan 2021-Aug 2021

USC Center for Undergraduate Research in Viterbi Engineering

- Trained a model over real text streams to test its self-learning capabilities as human languages evolves over time
- Analyzed correlation & evaluated the loss between old and new newspapers to access the classifiers performance
- Winner for USC's Research CURVE Symposium**

PROJECTS

BuddyMe (Swift)

- Implemented end-to-end functional social media application to connect users with each other
- Used Swift Storyboard and SwiftUI, integrated with Firebase, Cloud and Firestore for real-time data persistence
- Worked with APIs as well as extensive Apple frameworks such as Notification, Location, and PhotoPicker

RiderRader (Web Application)

- Led a team of 6 people to produce a website to help users share rides with same departure and destination
- Implemented Java Servlets to manage data of each user profile and ride details in MySQL, sorted in parallel

INVOLVEMENT

TeraThought (Student Startup Club)

Feb 2022-Dec 2022

- Collaborated with an agile team to create an environmentally friendly app for sharing items within communities
- Built reusable components for a fixed navbar on all pages and items for the profile page using Jetpack in Kotlin

HackSC (Hackathon)

Feb 2022

- Collaborated with a team of 4 to build a web game teaching about various kinds of waste with a recycling API
- Designed UI in HTML/CSS, implemented game logic using JavaScript, and set up Firebase for a leaderboard