FORREST SUN

forrest.sun76@gmail.com | +1 (281) 201-0458 | Site: digital-abode.vercel.app || GitHub: NotForrest || LinkedIn: link

EDUCATION

The University of Texas at Austin

Expected Graduation, May 2024

Bachelor of Science in Computer Science, GPA: 3.56

Austin, TX

Relevant Coursework: Data Structures, Discrete Math, Operating Systems, Compilers, Algorithms, Object-Oriented Programming

WORK EXPERIENCE

Auctane | Typescript, Javascript, HTML, Emotion CSS

Summer 2023

Software Engineering Intern

- Created and deployed an application from scratch built with Typescript and React to demonstrate ShipEngine Elements, white-labeled, customizable UIs connected to Auctane's foremost logistics API
- Currently in use by product and marketing teams to promote ShipEngine's main production to external clients
- Developed API infrastructure and wrote React hooks to access these endpoints
- Fashioned comprehensive testing using **Jest** to ensure stability of the codebase
- Improved user experience with Emotion CSS keyframes animation applied on components

PROJECTS

MarchMadnessMayhem.me | Javascript, HTML, Bootstrap CSS, Python

Spring 2023

- Designed an informational website displaying relationships between the teams, players, and championship games from past March Madness basketball tournaments using **React** and **Bootstrap**
- Instituted documentation for the Flask web-scraped API with Postman
- Spearheaded website hosting with Amazon Web Services (AWS)
- Developed an extensive testing framework using Jest and Selenium

Pintos Operating System & Unix Shell | C

Spring 2022

- Established an operating system that correctly handled threads, user programs, virtual memory, and file systems
- Assembled a UNIX shell to read command-line prompts from the terminal to process and execute user input
- Worked in a team and applied pair programming techniques to accelerate the problem solving and debugging processes

Pascal Parser | C, Pascal

Summer 2022

- Implemented a parser in C, using shift-reduce parsing, for lexical and syntactical analysis to read a Pascal code framework
- Utilized symbol tables represented as binary trees associating names with their object information to allow for expedited lookup
- Built tree structures off of operator precedence with Yacc/Bison specifications

TECHNICAL SKILLS

Languages: Typescript, Javascript, HTML, CSS, C/C++, Java, Python

Developer Tools: VSCode, Git, GitHub, GDB

LEADERSHIP EXPERIENCE

UT Austin Chinese Student Association | President

May 2022 - May 2023

- Supervised a **team of 11 officers** to properly prepare, manage, and **host events of over 100 people** through weekly meetings to keep the organization running smoothly
- Communicated regularly with campus organizations as well as external companies to effectively collaborate on large-scale events
- Coordinated a successful Mid-Autumn Festival with food and performances attended by over 800 people

INTERESTS & HOBBIES

Bouldering, Shoutcasting, Swimming, Music, Ultimate Frisbee, Videography