ROICE LIU

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Education

Wisconsin, WI University of Wisconsin-Madison

Sept 2016 - May2020

- Majors: Computer Engineering, B.S.E & Computer Science, B.S (in major GPA: 3.55)
- Programing Coursework: Networks, Algorithms & Data Structure, Operating system, Intro.Machine learning
- Engineering Coursework: Digital system control, Circuits, microprocessor systems, Computer Architecture

Employment

Partner & Software Developer

Birdwell Solutions

Mar 2020 - Now

Madison based software consulting startup which provides contracted software service (https://birdwellsolutions.com/)

- Determined the architecture, design and features of the company's official website and translated the UI wireframes into fully reusable and responsive React web pages with CSS, Javascript, Typescript, ES6, Node.js and Git.
- Identified web-based users interactions and created highly-responsive, reusable and clean react components and templates using Javascript and Styled-components via React framework concepts.
- Designed highly-satisfying **user interface wireframes and mockups** according to clients' requirements of the website structure, functionality and aesthetic standards using **Figma** prototyping software.
- Improved dev teams' sprint efficiency by 20% and enhanced communications between teams and clients by
 optimizing overlapping sprints, excluding potential work conflicts and providing progress transparency through Jira
 agile software. Led and initiated company's project management expectations, standards and executing rules.

Projects

Portfolio Website(https://roiceliu.github.io/portfolio website/), 2021

- Fully designed and prototyped the one-page portfolio's visual graphics & user interactions using Figma software.
- Built the highly-responsive web page with animated smooth scrolls, flex-boxes and grids using Javascript,
 Styled-components, Node.js, React framework and Github Pages.

Android Development, 2020

Built a step counter app by utilizing the smartphone's oscillator to read in moving parameters, implemented the
counting logic in Java following Android activity lifecycle and stored data locally, and remotely using JSON Object
Packages. Worked with AR Core API to enable users to pin and display text in the AR-space fetched by camera,
developed in Android studio and compiled into Android APK file.

Computer CPU Design, 2019

- Sketched out and designed computer **CPU architecture** based on the LC-3 ISA to handle and process **arithmetic operations**, **data movement & control instructions**. Planned out all **conditional controls** which handle **encoders** and **multiplexers** to control operations.
- Implemented memory, control and processing units by building up and connecting register files, ALU, conditional control state machine and other logics with Verilog.
- Tested the functionality of each CPU unit by **simulating signals' waveforms** in **ModelSim** and inspecting the behavior in regards to the expected logic.
- Optimized the CPU operating speed by checking and executing few upcoming instructions with same opcodes and without register dependencies.

Computer System Project, 2018

- Designed and simulated a **16 bit ripple carry adder** by implementing **full adders** and **D flip-flops** from connecting basic **logic gates** (AND, ADD & NOT) using **Quartus Prime simulator**.
- Simulated **LC-3 Instruction set** processing by stepping through each instruction in computer programs using **PennSim LC-3 Simulator**.

Skills

Software: (*proficient*) Java, HTML/CSS, javascript, Node.js, ES6,react, UI/UX (familiar): C, Android, Verilog (knowledge in) SQL,python, JSON