

## Education

Wisconsin, WI	University of Wisconsin-Madison	Sept 2016 - May2020
<ul style="list-style-type: none"><li>• <b>Majors:</b> Computer Engineering, B.S.E &amp; Computer Science, B.S (in major GPA: 3.55)</li><li>• <b>Programing Coursework:</b> Networks, Algorithms &amp; Data Structure, Operating system, Intro.Machine learning</li><li>• <b>Engineering Coursework:</b> Digital system control, Circuits, microprocessor systems, Computer Architecture</li></ul>		

## Employment

Partner & Software Developer	Birdwell Solutions	Mar 2020 - Now
Madison based software consulting startup which provides contracted software service ( <a href="https://birdwellsolutions.com/">https://birdwellsolutions.com/</a> )		
<ul style="list-style-type: none"><li>• Determined the <b>architecture, design</b> and <b>features</b> of the company's official website and translated the UI wireframes into fully reusable and responsive <b>React web pages</b> with <b>CSS, Javascript, Typescript, ES6, Node.js and Git</b>.</li><li>• Identified <b>web-based users interactions</b> and created highly-responsive, reusable and clean react components and <b>templates</b> using <b>Javascript</b> and <b>Styled-components</b> via <b>React framework concepts</b>.</li><li>• Designed highly-satisfying <b>user interface wireframes and mockups</b> according to clients' requirements of the website structure, functionality and aesthetic standards using <b>Figma</b> prototyping software.</li><li>• Improved dev teams' <b>sprint efficiency by 20%</b> and enhanced communications between teams and clients by optimizing overlapping sprints, excluding potential work conflicts and providing progress transparency through <b>Jira agile software</b>. Led and initiated company's <b>project management</b> expectations, standards and executing rules.</li></ul>		

## Projects

<b>Portfolio Website</b> ( <a href="https://roiceliu.github.io/portfolio_website/">https://roiceliu.github.io/portfolio_website/</a> ), 2021
<ul style="list-style-type: none"><li>• Fully designed and prototyped the one-page portfolio's <b>visual graphics &amp; user interactions</b> using Figma software.</li><li>• Built the highly-responsive web page with <b>animated smooth scrolls</b>, flex-boxes and grids using <b>Javascript, Styled-components, Node.js, React framework</b> and <b>Github Pages</b>.</li></ul>

### 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