RACHEL WEI

Markham, Ontario, Canada

Education

University of Waterloo

3.82/4.0 GPA

Bachelor of Computer Science

Expected May 2028

Wilfrid Laurier University

3.95/4.0~GPA

Bachelor of Business Administration, Double Degree Program

Expected May 2028

Technical Skills

Languages: Python, C++, HTML5, CSS3, JavaScript, Lisp, Racket

Technologies/Frameworks: React, Vite, TailwindCSS, Three.js, Framer, NumPy

Developer Tools: VS Code, Figma, Blender, Git, Arduino

Work Experience

Smiles on Sheppard Dental Office

Nov 2022 - July 2024

Part Time Assistant

North York, ON

- Managed ADSTRA database of **2000+ active patient records** with sensitive patient information, ensuring data accuracy and privacy compliance
- Processed insurance claims, updated patient files, and maintained efficient data organization
- Trained staff in use of technological tools to streamline office workflows
- Supported patient interactions and clinical tasks, contributing to a positive patient experience

Projects

Personal Website | Javascript, React, CSS, HTML, THREE.js, Blender, TailwindCSS, Figma, Framer

- Developed a fully-responsive personal website with React and Three.js to showcase achievements
- Modeled all 3D assets in Blender, including UV mapping, modeling, texture baking, and material design
- Built the entire UI and interactive components independently in Figma, handling both design and development
- Combined technical skills in web and 3D design to deliver a unique, immersive user experience.

ARcademy | Javascript, React, TailwindCSS, HTML, C++, Arduino, GPT4, Blender, Echo3D, WebXR

- First Place Overall, IgnitionHacks 2023: Awarded \$1,300 in prizes out of 308 participants.
- Developed an AR-based learning platform for kinesthetic learners, providing interactive 3D simulations and gesture-controlled lessons using a combination of Arduino, Mobilenet-SSD, and WebXR.
- Engineered the front-end using React, Tailwind CSS, Echo3D and integrated an AI assistant using the ChatGPT API to enhance user engagement.

Proteintial | Python, Javascript, React, AlphaFold2, GPT4, Ethereum, Solidity, CSS, HTML, TailwindCSS

- Second Place Overall, RythmHacks 2023
- Developed a web app combining AI and healthcare to model 3D protein structures and securely manage patient data for research.
- Enabled rapid visualization of protein folding, reducing reliance on time-intensive x-ray crystallography.
- Contributed to the integration of blockchain and smart contracts for secure, decentralized access to patient data for researchers.

Involvement

IgnitionHacks Organizer

Mar 2024 – Aug 2024

UI/UX Executive

- Engaged 433 participants through strategic social media marketing to maximize Hackathon visibility and excitement.
- Partnered closely with fellow web development executives to ensure seamless alignment in design and efficient project execution.
- Designed custom merchandise and vibrant social media assets that captured the unique spirit of the event, creating a cohesive and memorable brand experience.

PC Health App Live Case Competition

Nov 2024

Semi-Finalist

- Advanced to semi-finals among 1,700+ participants in the Laurier Annual Live Case Competition, creating comprehensive marketing strategy to increase active users for George Weston Limited
- Developed professional business proposal using financial analysis and market research to provide data-driven solutions for user acquisition