# Yun Ji How

Computer Science Graduate

Portfolio | GitHub Profile | LinkedIn

yunji0387@gmail.com | (431) 588 5209 | 820 Silverstone Avenue, Winnipeg MB R3T 2W6

#### **EDUCATION**

## **University of Manitoba**

September 2018 - June 2023

Bachelor of Science - Major, Computer Science

#### **SKILLS**

Programming & Markup Languages	Javascript/Typescript, Python, Java, C, C++, C#,
	HTML, CSS, Markdown
Libraries/Frameworks	React, Next.js, Node.js, Express.js, REST APIs, Pandas, OpenGL, TailwindCSS
Tools / Platforms	GitHub, VS Code, Jupyter, Figma, Heroku, Vercel, WordPress
Command-Line Interfaces (CLI)	Git Bash, PowerShell, Unix/Linux, Shell Scripting
Databases	SQL, NoSQL, MySQL, MongoDB
Development Methodologies	Agile, Scrum, DevOps, OOP, SOLID

## **PROJECTS**

## Sky Cast Weather App

| Web Link | MERN, REST APIs, CSS, NoSQL, Git, Heroku

- Developed a **mobile-responsive** app with CSS media queries for an enhanced visual web experience.
- Integrated Google Place API for location-based autocomplete, enhancing user search experience.
- Utilized MongoDB for data storage and ensured seamless frontend-backend integration.

#### **Little Lemon Restaurant App**

- | Web Link | UX/UI, Material UI, Formik, React, Figma
- Transitioned from wireframes to high-fidelity prototypes and conducted user evaluations to refine the final design.
- Designed a **mobile-responsive** interface with Material UI for improved user experience.
- Incorporated Formik for efficient and reliable client-side form validation for table reservations.

## **Sentiment Analysis on Yelp Reviews**

Data Mining, Jupyter Notebook, Pandas

- Analyzed and curated data, deriving insights about the most-reviewed cities.
- Utilized the **TF-IDF** approach to enhance sentiment analysis results.
- Applied **K-Means clustering**, recommending restaurants with similar profiles to users.

#### **Basic Ray Tracing Technique Implementation**

OpenGL, C++, Visual Studio

- Implemented bounding volume hierarchies (BVH) to improve rendering speed.
- Used **Schlick's approximation** and shading models for varied visual scene results.
- Applied super-sampling anti-aliasing for improved visual quality.

### CERTIFICATIONS

Meta Front-End Developer Specialization	Coursera	October 2023
DevOps, Cloud, and Agile Foundations	Coursera	October 2023
Introduction to Containers w/ Docker, Kubernetes & OpenShift	Coursera	October 2023
Application Development using Microservices and Serverless	Coursera	November 2023

#### **EXPERIENCE**

Store Associate (Part-time)

Winnipeg, Manitoba, Canada

Dollarama November 2023 - Current

Merchandised products, managed cash register operations, and provided customer service.