# Jared He

Skills\_

Languages Python, Java, C, JavaScript (ES6+), HTML5, CSS3, Racket, LaTeX

Tools React, Git, Bootstrap, Sass, Tailwind CSS, Framer Motion, Figma, Adobe XD

**Certifications** University of Waterloo Digital Skills Fundamentals, Google Analytics Individual Qualification

## **Experience**

#### **Front End Developer**

Waterloo, ON

**University of Waterloo Computer Science Club** 

February 2021 - Present

- · Created multiple components using **React**, **TypeScript**, and **CSS** modules in order to redesign club website
- Implemented an analytics bar feature using **React**, **Typescript**, and **Tailwind CSS** for the club's social media link aggregator
- Effectively collaborated with over 10 technical leads, back-end engineers and designers to meet rapidlyevolving deadlines

#### **Summer Program Interpreter**

Winnipeg, MB

Manitoba Children's Museum

August 2020 – October 2020

- · Guided museum guests through COVID–19 guidelines by operating 6 different checkpoints and stations
- Demonstrated excellent communication and customer service skills by introducing guests to the museum

#### **Program Interpreter**

Winnipeg, MB

Manitoba Children's Museum

September 2019 – March 2020

- · Facilitated birthday parties, rentals, and special events
- Demonstrated teamwork and cooperation skills with other staff, maintained an outgoing and positive attitude and received positive reviews from museum board members

# **Projects**

#### iaredhe.com

Personal website designed from scratch

- · Developed a personal portfolio using **React**, **Sass**, and **Bootstrap**
- · Implemented animations using Framer Motion and dark mode using Styled Components

#### IntegriTweet ☑

**Photoshopped Tweet verifier** 

- Created text recognition for Tweets using Google Cloud Vision API
- Designed front-end of website using React and CSS
- · Developed for Hack the North 2021 by collaborating with 3 fellow engineers from across Canada

#### CovED ☑

Learning resources compiler

- · Developed and designed website using HTML, CSS and JavaScript
- · Aggregated high school curricula across Canada by formatting and displaying data using **Bootstrap**

#### Skatezy 2

Skating skills and metrics tracker

- Implemented front-end using HTML and CSS
- · Tracked nearest skating rink locations using radar.io API with a Flask back-end

## **Education**

#### Candidate for Bachelor of Computer Science, Co-op

Waterloo, ON

University of Waterloo September 2020 – April 2025

- · GPA: 4.0 / 4.0
- Term Dean's Honours List Fall 2020