Kristofer Gaudel

416-788-9261 | kgaudel@uwaterloo.ca | linkedin.com/in/kristofer-gaudel | github.com/kris-gaudel

TECHNICAL SKILLS

Languages: Typescript, Javascript, Python, Go, MySQL, HTML, CSS

Technologies: React, Redux, Jest, GraphQL, Node, Gatsby, Git, Jenkins, Kubernetes, Docker, Figma

EXPERIENCE

Software Engineering Intern

May 2022 – Present

Waterloo, ON

NCR Corporation

- Shipped 15+ features for a proprietary banking application to development using React and Javascript
- Wrote unit and integration tests using Jest and React Testing Library to increase testing coverage by 10%
- Restored and updated crashed **Kubernetes** pods that were previously blocking **30**+ developers
- Oversaw automated deployment and continuous integration pipelines with Jenkins to build, test and deploy
 features

Full Stack Engineering Intern

Jul. 2021 – Oct. 2021

WireBuddy

Toronto, ON

- Built 10+ features such as Customer Chat, Receipts, and Work Events using **Typescript**, **React** and **Styled** Components
- Created a full-stack marketing page using Gatsby, GraphQL and Typescript to attract 200 unique monthly visitors
- Implemented Redux throughout the application for state management, and Sagas for API calls
- Developed layers for a REST-API in Python to send and receive data from a MySQL database

Software Development Intern

Sep. 2019 - Jan. 2020

University Health Network

Toronto, ON

- Developed a hospital database application using HTML, CSS, Javascript, Bootstrap, Node, and Google Maps APIs so hospital workers can quickly access information from 30+ hospitals in the GTA
- Shipped a prototype website for the proprietary project APEEE using **HTML**, **CSS**, **Javascript**, **Express**, and **Node** to effectively market the project's goals to investors
- Performed quality assurance testing to identify 10+ bugs for Bant, a leading diabetes management mobile application

President - SATEC @ W.A Porter Computer Science Club

Oct. 2020 – Jun. 2021

SATEC @ W.A Porter

Toronto, ON

- Organized a club of over 100 students teaching members foundational programming concepts in Python
- Instructed lessons on topics such as iteration, functional programming, recursion, classes, and data structures

Projects

Driftr | HackTheNorth 2020++ Project

- Driftr is a full-stack application that raises awareness about the dangers of drowsy driving by leveraging machine learning models to identify sleep drivers
- Created the application from the ground up using Vue, Quasar, CockroachDB, Electron
- Implemented machine learning models using **TensorFlow** to track user's blink rates and eye movements
- Designed the user interface and user experience flows in Figma

Elevate Finance | UniHack 2020 Project

- Elevate Finance is a mobile application that promotes financial responsibility by effortlessly scanning bills and receipts to track monthly spending
- Designed the user interface and various app screens in Figma and built them in Dart and Flutter
- Integrated user authentication, account creation, and login functionality with Firebase
- Implemented **TensorFlow Lite** to scan bills, receipts, and other financial statements

EDUCATION

University of Waterloo

Waterloo, ON

Honours Bachelor's of Computer Science - Computer Science

 $Sep.\ 2021-May\ 2026$

Wilfrid Laurier University

Waterloo, ON

Honours Bachelor's of Business Administration - Business Administration

Sep. 2021 - May 2026