# Linna (Linhui) Luo

289 230 5034

≥ Iuol.linna@gmail.com

in Linna Luo

() linnall

# linnall.github.io

## SKILLS

Languages: C/C++, JavaScript/HTML/CS S, Java, Python, Typescript, SQL

Tools: Git, React, Tailwind, Node.js, Figma, Bootstrap, VMWare, Bash, Jira, Express, MongoDB

# AWARDS

2019 Diaspora and Transnational Studies Prize

University of Waterloo English Department

President's Scholarship of Distinction for 95%+ entrance average

# INTERESTS

Sustainability: Green Residence Ambassador, Midnight Sun (solar car design team)

#### Community in Tech:

Tech+ Marketing Coordinator, CS Club Rebranding Team

**Dance**: UW HipHop Performance Team

# EXPERIENCE

WEB DEVELOPER, UW COMPUTER SCIENCE CLUB

JAN 2021 - PRESENT

- Built reusable React components for the new <u>Computer Science Club website</u> that informs 2000+ students about club news and events
- Implemented the link editor component using React, Typescript, Next.js, and Tailwind, for a webapp (LinkList) that allows users to compile and share links
- Building a staging website to enable efficient testing throughout Computer Science
  Club website development process using GitLab CI and Express.js

#### SOFTWARE DEVELOPER, ELEKTA

JAN 2021 - APR 2021

- Improved stability of machine QA software (AQUA) using CSS and VMWare by developing test plans and identifying unstable CSS rules
- Improved accuracy of physics tests by writing tests for a faulty rounding function and implementing a solution in Java
- Designed the AQUA 3.0 demo with Azure instances to be used in sales and conference presentations for potential clients
- Proposed a solution plan that addressed 30+ cyber security vulnerabilities and adhered to OWASP recommendations by analyzing vulnerabilities report

## **PROJECTS**

## **SUSTAIN-A-TREE**

ONGOING

- Enabling users to track and build sustainable habits by developing a habit tracker web app using React, JavaScript, HTML, and CSS with CRUD functionalities
- Designed components using Figma such as buttons, habit icons (e.g., water bottles, composting, reusable bags) and progress bars

## OTTERCART, UW ENERGY HACKS

JUNE 2019

- Awarded Best Hack for building a web application with JavaScript, HTML and CSS to compute the amount of carbon emissions produced by Amazon orders
- Used Google Maps API to calculate exact distance from closest Amazon warehouse to increase accuracy of carbon emission calculations

## EDUCATION

BACHELOR OF COMPUTER SCIENCE CO-OP, UNIVERSITY OF WATERLOO

SEPT 2019 - APRIL 2024

Relevant courses: Elementary Algorithm Design and Data Abstraction (C), Object
 Oriented Software Development (C++), Foundations of Sequential Programs (C++)

#### WEB DEVELOPMENT BOOTCAMP, UDEMY

**ONGOING** 

Building a Yelp clone web app using Bootstrap, Node.js, Express, MongoDB and jQuery