# Dana Wan

(647)-916-0228 | dana.wan0409@gmail.com | linkedin.com/in/dana-wan/ | github.com/danawan0409

## EDUCATION

## University of Toronto

Sept. 2022 – Feb. 2027

HBSc. Computer Science Specialist, Statistics Minor

Toronto, ON

• Relevant Courses: Data Structures and Algorithms, Systems Programming, Database Systems, Software Engineering

• Extracurriculars: Web3 (Co-President), AMACSS (Marketing), UTSC Student Ambassador and Tour Guide

## TECHNICAL SKILLS

Languages: C, C++, C#, Python, Java, JavaScript, SQL, Typescript, MIPS Assembly, Haskell, R, Bash

Frameworks/Libraries: FastAPI, Express.js, .NET, React, Angular, NumPy, Matplotlib

Tools: Postman, PostgreSQL, MongoDB, Git, Android Studio, Firebase, AWS, Linux, Jenkins, Docker, Figma

Relevant Certifications: AWS Certified Cloud Practitioner

## WORK EXPERIENCE

Ciena

Jan. 2024 - Aug. 2024

Software Engineer Intern

Kanata, ON

- Implemented a web interface for a bug triage tool that streamlines build error triaging, accelerating root cause analysis for R&D teams and collected feedback data to train the ML model.
- Refined the de-duplication and the critical analysis pipeline of the bug triage tool, reducing noise by 12% using data from the web interface as feedback in Python.
- Developed a TaaS tool that automates the tests and generates reports and metrics for 3 internal frameworks using Python and Jenkins.
- Conducted UX testing with stakeholders, optimizing tool usability and adoption.

#### TELUS Health

Jun. 2023 – Aug. 2023

Software Developer Intern

Remote

- Developed an interactive website in .NET and C#, guiding clients in selecting a retirement plan.
  Implemented a dynamic system to generate and modify personalized emails using SQL and XML, sending them on behalf of
- Implemented a dynamic system to generate and modify personalized emails using SQL and AML, sending them on benair of 20+ clients.

## Projects

#### Stock Analysis

- Built a stock portfolio app with performance tracking and predictive analytics using C++ and PostgreSQL.
- Optimized database queries, reducing execution time by 40% through the use of indexing and caching techniques.
- Enhanced the user interface with C++ that formats terminal outputs, reducing task completion time by 20%.

#### Undertale 2: Assembly Boogaloo

• Created a smooth, multi-staged platform game with detailed animations and moving platforms in MIPS Assembly.

#### **TickTock**

- Designed a scheduling application that takes prioritizes the user's productivity preferences and their mental health to schedule their tasks with Node.js, React, and PostgreSQL
- $\bullet \ \ \text{Implemented unit, integration, and regression testing to ensure code reliability, achieving a 60\% increase in test coverage}$
- Implemented a CICD pipeline with GitHub Actions to automate the testing process and deployment to AWS EC2, speeding up development process by 35%.

#### Web3 UofT Website

- Created a responsive website with React and Next.js viewed by 1000+ students to showcase club events and members, improving outreach and engagement.
- Deployed the website with Vercel and managed domain names with Namecheap.

## EasyEats - Hack the Valley 2024

• Used React to design a recipe app that takes in users' preferences to suggest recipes, allows users to filter extensively, and find alternatives for ingredients to make cooking more accessible and available for marginalized communities.

#### Highland Haul - EVolve Hackathon 2023 1st Place

• Pitched a prototype of a rideshare app that with 4 teammates to over 20 judges from top companies in the automotive, business and research sector using Figma.

## Student Events and Information App

- Implemented an Android app that has a login/sign up system, check their post requirements, register for events, and see admin announcements using Java, Android Studio and Firebase.
- Used JUnit to incorporate unit testing, increasing test coverage.

## Personal Website

• Developed a personal website to showcase technical work and experiences using React and Figma.