Jocelyn Xu

416-835-1568 | j236xu@uwaterloo.ca | GitHub | LinkedIn | https://jocelynxu.vercel.app/

## SKILLS

- Languages: Javascript/Typescript, Java (OOP), Python, C, SQL, Shell scripting, HTML, CSS
- Framework: React, Angular, Tailwind, Flask, FastAPI, Next.js, Express.js, Java Swing, Three.js
- Tools: AWS, PostgreSQL, Postman, Node.js, Figma, Sentence Transformers, Jira, Microsoft Office Suite

## **EDUCATION**

## University of Waterloo (UW)

Sept 2024 – Apr 2029

Computer Science, Honours, Co-op Program

Waterloo, ON

• CAV: 95.3 Experience

Bank of Montreal (BMO) Software Developer | Online Banking for Business

May 2025 - Dec 2025

Help Center AI Chatbot

AWS Lambda, Bedrock, DynamoDB, OpenSearch, Javascript

- Developed serverless RAG chatbot using AWS Lambda, Bedrock (Claude), and S3-backed knowledge bases with vector embeddings for semantic search and delivering context-aware responses
- Developed multi-agent routing system with supervisor-collaborator agent architecture to classify query intent and orchestrate agent selection task execution, improving response accuracy and reducing query latency by 40%
- Automated web scraping pipelines using puppeteer to extract documentation from Online Banking for Business Single Page Applications, storing 100+ embedded documents in S3 buckets for Knowledge Base retrieval

Lexicon Design System (LDS)

Angular, Typescript, Storybook, Figma

- Created 15+ responsive and WCAG 2.2 AA accessible Web Components, driving migration from Angular to framework-agnostic components, expanding the LDS adoption to 300+ developers and UI/UX teams across BMO
- Automated 250+ unit and E2E testing with **Jest** and **Playwright**, achieving **85%**+ coverage and reducing regression defects by **30%**+ in CI/CD pipelines
- Managed bi-weekly release cycles with semantic versioning and branching workflows, streamlining component development and resolving 200+ bugs in SIT environments. This boosted developer efficiency by 48% while ensuring consistent, accessible, and user-centered UI/UX across product launches serving 60,000+ clients

UW Data Science Club (UWDSC) | Datathon Coordinator, Developer, VP Development Dec 2024 - Present

- Led a team of 8 developers to create hacker and admin application portal for CxC (Canada's largest student-run data hackathon) with 500+ users, integrating **NFC** tag check-in to streamline registration management
- Developed **GitHub Actions CI/CD workflows** automating project issue tracking and **Discord webhook integration** for instant deployment preview notifications, reducing deployment access and manual project management overhead from **minutes** to **seconds**
- Migrated database from MongoDB to Supabase by redesigning normalized relational schemas, refactoring backend into layered Controller-Service-Repository pattern, and redesigning with Shadcn/ui to improve code maintainability, consistency, and query efficiency

## Projects

Fashionkilla 😯 | React, Tailwind, MongoDB, FastAPI, Gemini API, Sentence Transformers

Oct 2025

- Built an AI fashion recommendation system using **SentenceTransformer** for vector embeddings and **cosine similarity** for outfit matching, implementing **FastAPI CRUD endpoints** for user closet and image management
- Integrated Google Gemini API for clothing image metadata extraction, caching pre-computed vector embeddings alongside base64-encoded images in MongoDB to reduce redundant calculations and achieve optimal recommendation performance
- Won best use of MongoDB and best UI/UX at TechNova 2025

**UWDSC Website**  $\mathbf{O}$  | React, Next.js, Typescript, Tailwind, MongoDB, Formik

May 2025 – Sept 2025

- Implemented full-stack application portal with REST API CRUD endpoints following MVC architecture with MongoDB backend, including dynamic form generation with Formik/Yup validation schemas and debounced auto-save to local storage for 150+ applicants
- Built responsive admin dashboard with **pagination**, **application analytics**, and **CSV export functionality** processing nested JSON structures into flattened tabular format with dynamic role-specific column generation
- Built real-time attendance tracking system with **Redux state management** and **GET** endpoints for **live event** polling and check-in patching, featuring role-based authentication to process 250+ check-ins per event

ResuMix 🗘 | Python, Flask, React, Vite, NeonDB, Sentence Transformer, OpenAI

Aug 2025

- Developed an AI-powered resume optimizer using **Sentence Transformers** for semantic similarity scoring to rank resume content with job descriptions
- Generated tailored resume PDFs via custom styled **ReportLab** template within minutes through **connection pooling** and **batch operations**
- Designed NeonDB PostgreSQL schema for user authentication and nested resume data storage, enabling dynamic LaTeX export and parameter-based optimization with adjustable weights for ATS keyword matching