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

 $\textbf{Bank of Montreal (BMO) Software Developer} \mid \textit{Online Banking for Business}$

May $2025 - Dec\ 2025$

Help Center AI Chatbot

 $AWS\ Lambda,\ Bedrock,\ Open Search,\ Javascript$

- 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 for user, event, and application tables, and refactoring backend into layered architecture (repository, service, controller) to improve code maintainability 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 of event prompts and clothing descriptions, building **FastAPI RESTful endpoints** for image upload, getting entire closet, background removal, and outfit generation with **cosine similarity algorithms**
- Integrated Google Gemini API for clothing image metadata extraction, caching pre-computed vector embeddings alongside base64-encoded images in MongoDB to eliminate redundant calculations and achieve optimal recommendation performance
- Won best use of MongoDB and best UI/UX at TechNova 2025

UWDSC Website \bigcirc | 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+ applications
- 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 REST APIs for live event polling and check-in patching, featuring role-based authentication to process 250+ check-ins per event

ResuMix \bigcirc | 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