BRUCE WANG

J 778-321-8326 ■ b225wang@uwaterloo.ca In LinkedIn GitHub

Personal Website

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, Java, C, C++, SOL, Bash, HTML, CSS, Racket

Frameworks: React, Next.js, Express, Node.js, React Native, FastAPI, Flask, Django, PyTorch, Pandas, Tailwind Technologies: Git, Postman, Redis, Docker, AWS, GCP, Linux, Supabase, PostgreSQL, MongoDB, Kubernetes, Jira

EXPERIENCE

Software Engineer Intern

San Francisco, CA

Plato Technologies

May 2025 - Aug 2025

- Deployed 10+ browser-agent RL training environments using Docker, AWS ECS/ECR, Terraform, and Nginx
- Designed and engineered multi-agent system using Pydantic, OpenAI, and LSTM architecture with modular capability interfaces to generate realistic seed data, improving data coherence by 75% and reducing repetition by 50%
- Implemented simulation reset and mutation systems using Python to manage PostgreSQL session states, enabling reproducible environments for agent testing and parallel execution across scalable distributed worker containers
- Engineered human scoring workflows using React, FastAPI, and TypeScript, reducing data annotation time by 80%

Software Engineer Intern

Waterloo, ON

Hppn.ing

Sept 2024 - Jan 2025

- Expanded user base by 2,000+ MAU and developed core product features with React Native, TypeScript and FastAPI
- Implemented semantic search for 100,000+ events with Python, PostgreSQL and FAISS IVF (ANN), converting user queries into 256-dimensional dense vector embeddings with OpenAI API and reducing irrelevant search results by 67%
- Built map view with dynamic marker clustering using Google Maps and Redis, designing **RESTful** API endpoints to reduce render times by 80% and data payload by 95% through region-based loading and on-demand data retrieval
- Deployed on AWS ECS and Vercel using CI/CD pipelines with GitHub Actions and Docker, ensuring 99.9% uptime

Full-Stack Engineer Intern

Vancouver, BC

TopInfoDev Solutions

May 2024 - Aug 2024

- Developed a responsive e-commerce platform with React, Next.js, Tailwind CSS, and MySQL, leveraging GPT-40 to generate recommendations for 2,000+ products and Google Vision to enable image-based product searches
- Improved API response times by 35% by implementing Redis caching and optimizing database schemas and queries
- Integrated PayPal/Stripe payment methods with JWT and OAuth2, utilizing Redux to maintain persistent cart states

PROJECTS

- Pianofi Audio to Sheet Music Transformer | Python, PyTorch, Next.js, FastAPI, Supabase, Docker, AWS
 - Shipped pianofi.ca & with 1000+ users, an AI platform that enables users to convert any song into piano sheet music
 - Built distributed auto-scaling GPU workers with Redis queues for CRNN audio-to-midi inference, storing data in AWS S3
 - Created metadata extraction and audio/xml conversion using Python, FastAPI with Supabase, displayed with Next.js
 - Automated CI/CD for 3 microservices using Docker, AWS ECS/ECR, and GitHub Actions with zero-downtime deployments
- WatClub Full-Stack Club Review App | React, JavaScript, Django, SQLite, Git, Docker, Selenium
 - Won 1st out of 100+ teams in Waterloo CSC Hackathon for developing a club review platform for UW students
 - Designed 20+ RESTful APIs using Django enabling JWT authentication, commenting, liking, and tag-based filtering
 - Built a search engine using **TF-IDF** for relevance and n-grams enabling fuzzy search, reducing query time to under **1s**
 - Periodically webscrapped 5+ websites using Python, Selenium, and BeautifulSoup, storing structured data in SQLite
- SoccerMetrics AI Soccer Analysis | Ultralytics, MediaPipe, Docker, Pandas, OpenCV, React, TypeScript, Flask
 - Won 2nd out of 70+ teams at GeeseHacks by developing a soccer analysis platform for kick form and angle feedback
 - Utilized Ultralytics YOLOv8 for ball tracking and MediaPipe GHUM 3D for extracting biomechanical pose metrics
 - Used Pandas to analyze critical contact frames and OpenCV to overlay skeletal connections and ball trajectories
 - Integrated OpenAI and LangChain to provide feedback and built full-stack system with React, Flask, and Tailwind CSS

EDUCATION