

# Dongwan Seoh

(905)-236-1207 | [j2seoh@uwaterloo.ca](mailto:j2seoh@uwaterloo.ca) | [linkedin.com/in/jamie-seoh](https://linkedin.com/in/jamie-seoh) | [github.com/dwseoh](https://github.com/dwseoh) | [dwseoh.com/](https://dwseoh.com/)

## TECHNICAL SKILLS

**Languages:** Python, C/C++, R, SQL, Java, TypeScript & JavaScript, HTML & CSS

**Frameworks and Libraries:** React.js, React Native, Next.js, Svelte, FastAPI, Flask, PyTorch, NumPy, Tailwind CSS

**Developer Tools:** Git/GitHub, VS Code, Linux, MongoDB, Cloudflare, Vercel, Docker, Azure, GCP, Figma

## EXPERIENCE

### Full Stack Developer

Oct 2025 – Current

*Nebula — AI-Powered Note-Taking Mobile App*

Waterloo, ON

- Built a full-stack mobile app with **React Native** and **FastAPI** with **agile development** in a team of four.
- Integrated **OCR & AI pipeline** with Gemini/OpenAI, enabling handwritten text extraction and summaries.
- Enabled **semantic search** on **1,536-dim embeddings**, cutting retrieval time **40%** by IVFFlat indexing.
- Secured **user data** by implementing **Supabase Auth** with **RLS policies** and JWTs across 3+ relational tables.
- Orchestrated the containerization of backend using **Docker**, deploying to **Google Cloud Run** with automated **CI/CD** pipelines to ensure rapid, reliable deployments and horizontal scalability to Apple's **TestFlight**.

### Software Engineer

Oct 2025 – Dec 2025

*UW Orbital — Satellite Mission Design Team*

Waterloo, ON

- Designed MCC admin interfaces in **React** and TanStack Table, **optimizing** satellite telemetry data management.
- Implemented **REST API endpoints** to retrieve **ARO requests** for MCC consumption, defining data contracts.
- Authored **unit and integration tests**, achieving **100% test coverage** for UI components from MCC & ARO.

## PROJECTS

### Quota — Real-time Financial Intelligence For Codebase |

 DeltaHacks12 First Place

- Engineered a developer tool to **reduce API spend** by up to **40%** with a VS Code extension and web sandbox.
- Built extension with **TypeScript** providing **inline cost annotations**, heatmaps, and **one-click optimizations**.
- Indexed codebases **<3s, 45x faster** than AI IDEs, using **AST parsing** to detect inefficiencies in design choice.
- Designed **React Flow** sandbox for budget- & scale-aware planning with **RAG Gemini** chatbot by **LangChain**.

### Personal CRM — Manage Personal & Professional Relationships |

- Built a robust full-stack CRM with **Next.js** and **FastAPI** to streamline professional relationship management.
- Architected a **scalable** backend with **30+ RESTful** endpoints, with pagination and dynamic data fetching.
- Improved query response by **120ms** with **normalized** schemas, **indexing** and **parameterized queries**.
- Reduced backend server load by optimizing performance using **caching layers** and **rate limiting**.
- Devised **matrix-based importance scoring** to rank contacts and prioritize key relationships efficiently.

### Melodie.ai — Generate Coherent Folk Melodies |

- Developed an **LSTM-based** neural network with **PyTorch** to generate folk melodies, reaching coherent sequences
- Preprocessed MIDI data by **standardizing** keys and **normalizing** sequences for simpler, faster training.
- Designed **probabilistic sampling system** with temp. control and nucleus sampling methods, enabling variation.

## EXTRACURRICULAR INVOLVEMENT

### Sponsorship Director, Head of Finance

Dec 2024 – Current

*Ignition Hacks | *

Toronto, ON

- Raised **\$10K** in sponsorships from partners like Siemens, Deloitte, and UWaterloo to fund a 260-person hack.

## AWARDS

### 2025 & 2024 Euclid Math Contest

Top **7.6%** among all contestants

### 2025 STEM Fellowship Big Data Challenge Finalist

*Published academic research paper: [Literary Factors Analysis](#) (DOI #: 10.17975/sfj-2025-001).*

## EDUCATION

### University of Waterloo

Sep 2025 – Current

*Bachelor of Software Engineering, Honours | 2 scholarships awarded | Hackathon Winner x3*

**4.0/4.0 GPA**