

# Owen Hochwald

📍 Washington, D.C. / Vancouver, Canada 📩 owen.hochwald@gmail.com ☎ 248-962-6603 ⚡ [owen0hochwald](#)  
👤 [owenHochwald](#)

## Education

**The University of British Columbia**  
*BS in Computer Science — Minor Data Science*

Expected Graduation:  
November 2026

- **GPA: 4.3/4.3**

## Experience

**Lead Machine Learning Engineer**  
*LLM fine-tuning & API development, Python, and Data pipelines*

*Stealth Startup*  
*January 2025 – Present*

**Software / Machine Learning Engineer Intern**  
*Sentiment classification API, FastAPI, TensorFlow, and process optimization*

*Washington, D.C.*  
*June 2023 – Aug 2023*

- Developed and deployed a **sentiment classification API** with **FastAPI** and **TensorFlow**, **automating customer reporting classification and reducing response times by 30%**, enhancing customer satisfaction.
- Streamlined the **software development lifecycle** by documenting and optimizing processes, **reducing project completion time by 20%** and **increasing overall productivity by 15%**.

## Projects

**Shakespeare GPT: Ever wanted infinite plays?**

[Code ↗](#)

- Built deep learning models (**bigram & GPT-like**) with **PyTorch** to generate Shakespearean text, achieving a **4x reduction in training loss**, enhancing text coherence and creativity.
- Implemented **character-level tokenization** to improve **processing efficiency by 30%**, enabling faster text generation and model training

**Student Connect [nwHacks 2025]**

[Hackathon Post ↗](#)

- Collaborated with a team of 4 to build a web platform using **Next.js**, **TypeScript**, and **Tailwind CSS** that connects university students via video chat.
- Designed and implemented a **Firebase database** for secure user authentication and efficient data handling.
- Developed **WebRTC** functionality for **real-time low latency, client-to-client video communication** with random matchmaking.

**Aftrbrnr - Open Sourced Company Wide Time Tracking**

[Website ↗](#) — [Code ↗](#)

- Designed and implemented a full-stack web app with **NextJS**, and **TypeScript** increasing user engagement through intuitive UI and efficient client-server communication.
- Integrated robust **security features** with **NextAuth**, improving authentication reliability, ensuring safe and seamless user experience.
- Deployed the app on **Vercel**, leveraging **cloud scalability** to handle user traffic.

**Pawsture Pal Chrome Extension**

[Extension ↗](#) — [Code ↗](#)

- Developed a **Chrome extension** with **JavaScript** to promote better posture habits and productivity among users with friendly cat reminders.
- Implemented features such as **personalized reminders**, stretching exercises, and **activity timers**.
- Published the extension to the **Chrome Web Store**, attracting over **100 downloads within the first month**.

## Technologies

---

**Languages:** Python, JavaScript, Java, TypeScript, CSS & HTML5

**Developer Tools:** Google Cloud Platform, Git, Prisma, Azure, Jira, Firebase, Vercel

**Libraries/Frameworks:** Pytorch, TensorFlow, Numpy, Pandas, ReactJS, NextJS, PostgreSQL, FastAPI