Joshua Hamilton

hamiltonjoshuadavid@gmail.com | Github | LinkedIn | joshdavham.com

Skills

- Languages/Frameworks: Python, Javascript, Typescript, Java, Rust, SQL, React, Angular, Svelte, PyTorch
- Tools: Git, Github, PostgreSQL, NoSQL, Docker, Google Cloud (GCP), AWS, Figma, Firebase
- Concepts: Full Stack, AI, NLP, Data Engineering, Cloud, ETL, CI/CD, Agile, Testing, Databases
- Human Languages: English (native), French (advanced), Japanese (beginner)

Experience

Software Engineer, Autodesk - Flow Capture

July 2025 - Present

- Full stack developer primarily working on the backend which serves web, mobile, and TV frontends
- Clients include Netflix, Amazon Prime, Disney+ and other major movie productions

Indie Developer

Dec 2024 – Present

- Lead maintainer of Py-FSRS (300+ stars on Github)
- Currently building vocabtest.me

Startup Founder, Comprendo Languages

Nov 2023 - Sep 2024

- Attempted to start a language learning startup as a solo founder
- Originally set out to build a web app for AI-generated "Graded Readers" but pivoted towards building a language learning browser extension for streaming services like Netflix. See Comprendo TV (now inactive)

Software Developer / Data Scientist, Refold Languages

Oct 2021 – Aug 2023

- First technical hire (I wore many hats!)
- Led the development of the Refold Premium Flashcard Decks which became our main revenue source
- Led R&D and developed language skill assessments such as vocabulary and reading tests for clients

Teaching Assistant, University of Manitoba

Sep 2018 – April 2020

- Led tutorial sessions for first-year statistics and computer science courses
- Also provided one-on-one tutoring for struggling students at the Statistics Help Centre

Undergraduate Researcher, Database and Data Mining Laboratory @ UofM

Summers 2018 and 2019

- Published two papers in the IEEE
 - Analytics of Similar-Sounding Names from the Web with Phonetic Based Clustering
 - Identifying the Right Person in Social Networks with Double Metaphone Codes

Certifications

 Google Cloud Platform 	, Associate	Cloud	Engineer
---	-------------	-------	----------

Valid March 2025 - 2028

• AWS, Cloud Practitioner

Valid April 2025 - 2028

• Azure, Azure Fundamentals

No expiration

Education

Computer Science - Statistics (joint program), University of Manitoba

Sep 2015 – Aug 2020

• Graduated with First class honours and a Minor in Mathematics