# Samuel Weninger

【 (1)206-679-2962 | ■ sweninger99@gmail.com | ♠ SamWeninger | 🖬 samuel-weninger | ♦ samweninger.com

### Experience \_

Microsoft

Redmond, WA

Software Engineer

Sept 2022 - Aug 2024

- Implemented language backfill logic and enhanced language extraction for **+2 Billion** Urls indexed by Bing, exposing rich content for **+100 million** businesses in **+150** different markets on Bing. (**C#**)
- Improved the coverage of Bing Amenities for +6 Million new businesses (+55% feature coverage improvement). Enhanced Bing Amenities quality by +30% leveraging LLMs, benefiting +14M businesses and reducing frequency of user-reported Bugs by +80%. (C#, Python)
- Engineered automated pipeline (ADF) for discovering new domains for Bing; onboarded +500 new providers, enriching data for +2.7B businesses. Managed vendor team to develop models for HTML content extraction from new domains, integrating content into Bing. (SQL)
- Developed real-time monitoring dashboard for Bing rich data with routed alerts for quick, on-call response to data outages & bugs. (HTML)

#### **Huawei Technologies Canada**

Markham, ON (Remote)

Software Engineer Intern

May 2020 - Aug 2021

- Collaborated with a team of architects & engineers to develop (C/C++) the infrastructure for a distributed database leveraged in **5G networks**.
- Optimized storage processing logic & improved transactional procedures in a distributed database system (C++, SQL).

#### Skills \_

**Software** Python  $\cdot$  C#  $\cdot$  C++  $\cdot$  JavaScript  $\cdot$  SQL  $\cdot$  HTML  $\cdot$  CSS

 $\textbf{Frameworks} \quad \text{React.js} \cdot \text{Node.js} \cdot \text{Flask} \cdot \text{FastAPI} \cdot . \text{NET}$ 

**Technical** Linux · Bash · Git · AWS · Docker · LLMs · PostgreSQL · MongoDB

## Projects \_

Pebbles

Toronto, ON

University Design Team Recommendation App

Jun 2021 - Sept 2022

- Created recommendations application to cluster students & professors into engineering design teams based on internal & external signals/interests
- Full stack application with database (AWS DynamoDB), backend API (Python + AWS) & frontend application (TypeScript)

Course Finder

Toronto, ON

Course Planning Web App

Sept 2021 - May 2022

- Created full stack application designed for course registration & selection at University of Toronto, with user profile & authentication
- Integrated database (PostgreSQL), backend API (Python Flask + SQLAlchemy ORMs) & frontend application (React.js)

#### **Education**

**University of Toronto** 

Toronto, ON

Sept 2017 - May 2022

B.S. (Honours) in Computer Engineering

• 3.72 GPA