

Jonathan Sumner Evans

✉ resume@sumnerevans.com | 📩 @sumner:nevarro.space | ☎ Denver, CO

✉ sumnerevans.com
LinkedIn: linkedin.com/in/sumnerevans
GitHub: github.com/sumnerevans

⌚ WORK EXPERIENCE

Senior Implementation Tech Lead — Can/Am Technologies — Highlands Ranch, CO April 2025 – Present

- Managing and mentoring the team of developers responsible for building integrations with third-party vendors for Teller, a revenue centralisation platform for municipal governments.
- Collaborating with business analysts and project managers to improve requirements gathering and technical feasibility assessment processes across the Implementations team.
- Leading multiple efforts to make integration architecture more declarative and configuration-driven.

Software Engineer — Beeper — Remote July 2021 – April 2025

- Scaled our backend infrastructure from handling <1,000 users to >100,000 users by **sharding** traffic from high-volume bridges to a separate **Go** service called *Hungryserv* in a backwards-compatible, transparent manner. I created the initial proof of concept and then continued as a core member of the 3-member team that productionized the project over a four-month period.
- Reduced RAM usage for the **Telegram** to **Matrix** bridge by ~2TB (80%) by rewriting from Python to **Go**.
- **Reverse-engineered** and implemented features for *Beeper Mini* (iMessage on Android) including media, tapbacks, typing indicators, read receipts, edits, unsends, link previews, and chat metadata changes.
- Implemented the cryptographic key infrastructure necessary for message key backups and interactive device verification in *mautrix-go* by utilizing the standard **Go cryptography libraries**.
- Implemented media upload/download and interactive device verification in the Beeper client SDK written in **Go** which is being used in the next generation Beeper clients.
- Measured message send **latency** and **reliability** by instrumenting bridge **metrics**. Built a Dockerized **Go** service to process those metrics and send them to BigQuery.
- **Reverse-engineered** the LinkedIn Messaging API and implemented a LinkedIn to Matrix bridge in **Python**.
- Designed a framework for importing users' chat history, and implemented it in the WhatsApp, Facebook, Instagram, and Telegram bridges.

Adjunct Professor — Colorado School of Mines — Golden, CO August 2018 – December 2024

- **Algorithms** 4× — advanced data structures, graph algorithms, dynamic programming, NP-completeness
- **Programming Languages** (4×) — functional programming, parsers, type systems, formal semantics
- **Computer Organization** (1×) — RISC-V assembly, pipelining, processor design, memory hierarchy
- **Computer Architecture** (1×) — cache coherence, virtual memory, branch prediction, multiprocessors

Software Engineer — The Trade Desk — Denver, CO June 2019 – July 2021

Software Developer Intern — Can/Am Technologies — Lakewood, CO February 2013 – August 2016

◻ EDUCATION

Colorado School of Mines — B.S. + M.S. in Computer Science — Golden, CO July 2016 – May 2019

- Outstanding Graduating Senior for Computer Science
- Chair of Mines ACM, Service Chair of Tau Beta Pi, Linux Help Guru of Mines Linux Users Group (LUG)

☒ TALKS & PRESENTATIONS

Matrix Cryptographic Key Infrastructure — Matrix Conference September 2024

- Provided an overview of how key sharing, key backup, device and user verification, and secret storage operate within Matrix to provide cryptographically secure messaging features.

Hungryserv: A Homeserver Optimized for Unfederated Use-Cases — Berlin Matrix Summit August 2022

- Discussed a Matrix-compatible homeserver that Beeper uses to handle unfederated bridge traffic.