Jonathan Sumner Evans

□ resume@sumnerevans.com • [m] @sumner:nevarro.space

⊕ sumnerevans.com

in linkedin.com/in/sumnerevans

• github.com/sumnerevans

stackoverflow.com/users/2319844/sumner-evans

WORK EXPERIENCE

Software Engineer — Beeper — Remote

July 2021 - Present

- Started a project to build a **Matrix**-compatible homeserver written in **Go** called Hungryserv which enabled us to scale from hundreds of users to tens of thousands of users. Currently a core member of the team formed to productionize and maintain the project.
- Reverse-engineered the LinkedIn Messaging API and implemented a LinkedIn bridge in Python.
- Streamlined our support team's ability to chat directly with users by building a Chatwoot bot in Go.
- Measured message send **latency and reliability** by instrumenting bridge **metrics**. Built a service to process those metrics and send them to BigQuery.
- Defined a framework for importing users' chat history, and implemented it in the WhatsApp, Facebook, Instagram, and (in-progress) iMessage bridges.
- Building and modifying various services for managing our Kubernetes-based infrastructure.

Adjunct Professor — Colorado School of Mines — Golden, CO

Aug. 2018 - Present

- CSCI 406 **Algorithms** in Fall 2018, Spring 2022, and Fall 2023. *Topics Include:* graph algorithms, dynamic programming, NP-completeness.
 - Designing new homework assignments for students who took an updated set of prerequisite courses.
- CSCI 341 Computer Organization in Spring 2023.

Topics Included: RISC-V assembly, computer arithmetic, processor design, memory hierarchy.

- CSCI 400 **Principles of Programming Languages** in Spring 2019, Fall 2020, Fall 2021, and Fall 2022. *Topics Included:* Lambda Calculus, functional programming in OCaml, programming language implementation.
- CSCI 564 Advanced Computer Architecture in Spring 2021.

Topics Included: cache coherence, virtual memory, branch prediction, multiprocessor architectures.

- Developed improved starter code for two projects and created another project from scratch.
- Created in-class worksheets to add an interactive element to the course.

Software Engineer — The Trade Desk — Denver, CO

June 2019 - July 2021

Software Developer — Can/Am Technologies, Inc. — Lakewood, CO

Feb. 2013 - Aug. 2016

EDUCATION

Colorado School of Mines — Golden, CO — M.S. Computer Science — 4.0 GPA

Aug. 2018 – May 2019

• Chair of Mines ACM, Service Chair of Tau Beta Pi, Linux Help Guru of Mines Linux Users Group (LUG)

Colorado School of Mines — Golden, CO — B.S. Computer Science — 3.9 GPA

July 2016 - May 2018

• Outstanding Graduating Senior for Computer Science

Red Rocks Community College — Lakewood, CO — 67 Credit Hours — 4.0 GPA

Aug. 2012 - May 2016

</> NOTABLE PROJECTS

Sublime Music (Author) — github.com/sublime-music/sublime-music — GPLv3

November 2018 - Present

• A native Subsonic music server client for Linux built using GTK and Python.

Nix Home Manager (Maintainer) — github.com/nix-community/home-manager — MIT

April 2021 - Present

TALKS AND PRESENTATIONS

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.

PRIZES AND AWARDS

• First Place at the 2018 Facebook Global Hackathon Finals at Facebook HQ for HypAR Map

November 2018

• Fourth Place in 2018 Regional ACM International Collegiate Programming Contest (ICPC)

November 2018

Last Updated: September 14, 2023