

Yechiel Kalmenson

347-500-0422 | hire@yechiel.me | GitHub: [achasveachas](https://github.com/achasveachas) | Blog: RabbiOnRails.io | Website: yechiel.me

Senior Software Engineer with 6+ years in backend and infrastructure engineering. Experienced in building high-availability services with Go, Kotlin, and Java; contributing to open source (Envoy, CloudFoundry); and leading security-focused initiatives around CVE tracking, vulnerability scanning, and compliance. Adept at mentoring, driving cross-team collaboration, and operational excellence through automation and incident response.

EMPLOYMENT HISTORY

Rise8

Senior Software Engineer, April 2025 - Present

- Contributed to a central system for automated satellite resource allocation using Java services on the backend and an Angular frontend.
- Enhanced efficiency in planning for satellite communication (SATCOM) missions.
- Streamlined the processing of service authorization requests.
- Reduced manual effort and human errors in data inputs through automation and integration.
- Improved operational effectiveness by addressing technical and design limitations.

Broadcom - VMware - Pivotal Software

Software Engineer, November 2018 - September 2024

- Got to work on many parts of Tanzu and the CloudFoundry CLI and their documentation using Kotlin, Go, Ruby, Python, and C++
- Worked on Tanzu's Kubernetes Database Service using Kubebuilder to develop Kubernetes operators for PostgreSQL and MySQL
- Maintained Davos, an internal Kotlin/React app that keeps track of CVEs and security vulnerabilities and integrated it with various external scanning services like Black Duck, Trivy, and others
- Collected telemetry and insights into the use of our products to improve support by teams in the field
- Collaborated with the Open Source community to contribute a Windows implementation for Envoy Proxy
- Interfaced with the Open Source CloudFoundry community to ensure pragmatic feature parity for CloudFoundry users on Windows

Newtek Business Services

Full-Stack Developer, January 2018 - November 2018

- Maintained the company's legacy PHP applications, triaged and fixed bug reports and new feature requests
- Got rid of security holes in some of the older parts of the code

TECHNICAL SKILLS

Technical experience: Java, Go, Kotlin, Ruby/Rails, Python, C++, JavaScript/React/Angular, SQL, Kubernetes.

Interpersonal experience: Pair Programming, TDD, CI/CD, Mentorship, Code Review, XP, technical writing, public speaking.

TALKS - WRITING

Porting Envoy To Windows

KubeCon 2019 - [Video](#) | [Slides](#)

Envoy is an open source edge and service proxy, designed for cloud-native applications. For a half a year I joined Pivotal's effort to contribute a Windows implementation in collaboration with community members at Microsoft, Google, Lyft, and others. In this talk, I, together with my pair William Rowe provided a progress report on where the work was holding, and what still had to be done.

The Algorithm Ate My Homework

RubyConf 2021 - [Video](#)

Am I My Algorithm's Keeper? In today's world of GitHub Copilot, ChatGPT and various LLMs we are closer than ever to a revolution in AI technology. What if I write an AI that then goes on to make unethical decisions, whose responsibility is it?

In this Talmudic-styled discussion, I delve into ancient case laws to try and find legal and ethical parallels to modern-day questions.

Talmudic Gems For Rails Developers

RailsConf 2021 - [Video](#)

More than two thousand years ago conversations on central questions of human ethics were enshrined in one of the primary ancient wisdom texts, the Talmud. In this talk, I shared the lessons I've learned from a lifetime of Talmudic study regarding pair-programming, mentorship, blogging, and more that helped me in my growth as a developer.

Torah & Tech

Weekly Newsletter/Book - [Website](#)

Torah & Tech is a weekly newsletter published by two rabbis-turned-programmers with discussions on the intersection of Torah, ethics, technology, teamwork, mentorship, ethical tech, AI, and many more. The first year's worth of newsletters have been collected and printed in the book **Torah & Tech; Discussions at the Intersection of Torah and Technology**.

Technical Blog

DEV.to profile - [YechielK](https://yechielk.dev)

Most of my technical posts, including tutorials, answers to popular interview questions, workshop code-alongs, conference talks, career tips, sample apps, and more.

Rabbi On Rails

Blog - RabbiOnRails.io

My blog where I pontificate on matters related to Judaism, tech, career, and more.