# Connor McKelvey

## Senior Software Engineer

Boulder, CO

connormckelvey@gmail.com | [linkedin.com/in/connorfinn](https://linkedin.com/in/connorfinn) | [github.com/connormckelvey](https://github.com/connormckelvey)

An experienced full-stack Software Engineer with a 10-year background in Cloud architecture, distributed systems, and web development. Specializes in orchestrating software projects and crafting complex systems across a broad spectrum of technologies, with a keen emphasis on elevating developer experience and tooling efficiency. Brings exceptional mentorship skills, a dedication to innovation, and a commitment to continuous improvement within dynamic environments.

### Work Experience

#### Staff Engineer 1

*VMware Carbon Black — Boulder, CO / Remote April 2019 - April 2024*

* Elevated junior engineers' proficiency in Go, AWS, Kubernetes, via pair programming and workshops, enhancing the team's delivery of reliable software.
* Accelerated onboarding of 8 engineers with pair programming and architecture overviews, leading to significant new feature deliveries and a distributed on-call model.
* Developed and contributed a lease-based load-balancing solution in Golang for an open-source stream processing library, reducing latency spikes by 83%.
* Implemented a scalable event filtering solution in Go, Python, and Java, boosting filtration capabilities and enabling a 30% cost savings for customer data storage and processing.
* Architected and developed a schema versioning system for streaming data in Go, enabling customizable updates and lifecycle management while eliminating 10,000+ lines of code.
* Developed a Flink utility in Java enabling arbitrary data extraction from protobuf messages without full deserialization, cutting processing time in half.
* Created configuration validation, development, and issue identification tooling in Python and Go for a self-service public API Gateway, reducing MTTD from 1 hour to 5 minutes.
* Developed a data processing pipeline with Docker, Go, Python, and Jupyter to identify and report unused observability metrics, reducing operational costs and platform issues.

#### Software Engineer III

*Workday — Boulder, CO November 2018 - April 2019*

* Successfully integrated a modern React application with an existing MVP shell, enhancing accessibility and avoiding code duplication.
* Created Typescript tooling for type-safe configuration loaders, reducing boilerplate across multiple environments and test suites.
* Streamlined development and testing setup by automating reservation, bootstrapping, and local tunneling for ephemeral development environments.
* Led Scrum ceremonies and mentored team members in Node.JS, Typescript, gRPC, and software engineering best practices, enhancing team efficiency and skill set.

#### Software Engineer

*CA Technologies — Boulder, CO May 2016 - November 2018*

* Conducted technical workshops and managed onboarding for three teams, improving associate engineers' skills and productivity, and promoting a culture of collaboration.
* Developed an Event Gateway service with OpenResty and Lua, facilitating efficient edge-based authentication and lightweight data transformations.
* Minimized Docker image vulnerabilities through the establishment of a base image library and the implementation of a scheduled building and vulnerability scanning pipeline.
* Implemented a backup and restore solution for Grafana dashboards, transitioning to Infrastructure as Code, enhancing data loss prevention and improving observability for monitoring and incident response.
* Implemented a sandboxing functionality in React, TypeScript, and Node.js for secure browser rendering of untrusted HTML, enhancing threat mitigation.

#### Web Developer

*Findsome & Winmore — Orlando, FL June 2014 - May 2016*

* Collaborated with development and leadership to plan, estimate, and execute web development projects, ensuring alignment with client objectives, budget, and deadlines.
* Directed the architecture and development of business solutions using Node.js, Angular, and Ruby on Rails, encompassing faceted search, interactive maps, and bespoke web applications.
* Implemented automated marketing analytics and web traffic reports, providing clients with valuable insights for decision-making.
* Established a physical device lab for concurrent QA testing, improving the quality and compatibility of web solutions across devices.

### Education

#### B.A. Sociology

*University of Central Florida — Orlando, FL August 2010 - December 2013*

* Minor in Cultural Anthropology, Certificate in Women's Studies
* Active in Amnesty International and Knight's Advocates
* Volunteered with UCF Victims Services and Harbor House of Central Florida

#### Course Certificate: Algorithms for Searching, Sorting, and Indexing

*University of Colorado Boulder — Boulder, CO December 2024 - January 2025*

#### Course Certificate: Trees and Graphs: Basics

*University of Colorado Boulder — Boulder, CO January 2025 - January 2025*

### Skills

**Programming Languages**: Go, JavaScript, TypeScript, Python, Java

**Frameworks and Technologies**: Cloudflare Workers, Kubernetes, Docker, AWS Kinesis, Kafka, Flink, Jupyter, OpenResty, Node.js, Angular, React, Prometheus, Grafana

**Databases and Stores**: Postgres, SQLite, AWS DynamoDB, AWS S3, BadgerDB, Cloudflare KV, ElasticSearch

**Software Development**: API design, Secure software development, software architecture, distributed systems, event-driven applications, web standards, test automation, code generation

**Infrastructure, Security, and DevOps**: Workload orchestration, infrastructure as code, CI/CD, observability and monitoring, incident management, vulnerability auditing, threat modeling

**Problem-Solving**: Alplies first principles thinking and strong analytical skills to deconstruct and understand the fundamental elements of complex technical challenges.

### Projects

[**Résumé**](https://github.com/connormckelvey/resume): Markdown syntax and renderer extensions to support compiling JSON and Markdown template files into HTML, Docx, and PDF Résumé documents for release. Built with Golang.

[**Tmplrun**](https://github.com/connormckelvey/tmplrun?tab=readme-ov-file#tmplrun): Extensible templating engine library and CLI tool providing a language-independent text templating API with out-of-the-box JavaScript support. Written in Golang.

**Dottie**: Constraint-based appointment scheduling and planning tool for the behavioral health industry. Built with Python, OR Tools, Node.JS, Typescript React/Remix, Postgres