

Sherod Taylor

Platform Engineering Manager @ Bloomberg

New York, NY

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I'm a Platform Engineering Manager at Bloomberg, leading two teams (10 engineers) building AI tooling and the developer platform 9,000+ engineers ship on every day. I've spent 12+ years turning infrastructure into leverage for other teams – most recently making internal platform APIs callable by AI agents end-to-end. Off-hours, I run a home lab of three Claude Code agents that open and review their own PRs.

AI Platforms Distributed Systems API Architecture Full-Stack

Leadership Project Management Product Design

Experience

Platform Engineering Manager

March 2023 - Present

Bloomberg LP • New York, NY

Platform Engineering Manager leading two teams (10 engineers) building AI tooling and the developer platform that powers 9,000+ Bloomberg engineers. Focused on making internal platform APIs callable by AI agents end-to-end alongside the human users they already serve.

- Lead two engineering teams (10 engineers total) covering AI platform tooling and the internal developer platform
- Drove the bridge from the team's API surface to agentic developer tools – internal libraries, gateway changes, and identity work so AI agents authenticate as first-class clients alongside humans
- Founded the team's microfrontend framework (Vite + Module Federation): other product teams self-serve onto the platform with full auth, deployment, and shared UI primitives – collapsing a former central-team bottleneck
- Coach engineers to work ahead via POCs in the margin: validate a direction, surface real constraints, graduate the work into the roadmap with known tradeoffs
- Stay hands-on in the codebase – model the working-ahead behavior I expect from the team and run POCs alongside ICs

Technologies: Go • TypeScript • React • Module Federation • Kubernetes • Observability
• Python • AI / LLM tooling

Senior Software Engineer

August 2018 - March 2023

Bloomberg LP • New York, NY

Founding engineer on Bloomberg's internal infrastructure provisioning platform. Architected full-stack software for the platform from day one and grew into a tech-lead role while staying hands-on in the codebase.

- Founding engineer on the internal infrastructure provisioning platform – designed the allocation lifecycle state machine, API-level observability instrumentation, and the workflow analytics stack used to drive SLO definition and capacity planning
- Built the platform's unified API gateway as the external API surface for managed infrastructure – single consistent contract regardless of which underlying system serves the request
- Designed and shipped the API-level observability layer (per-endpoint metrics, per-team SLO dashboards, runtime-switchable) before the team had any API observability
- Grew into tech-lead role while staying hands-on – modeled the working-ahead instinct that became how the team operates

Technologies: Python • Go • JavaScript • React • Node.js • Module Federation • GraphQL • Observability • Kubernetes

Senior Software Engineer

April 2015 – August 2018

Paxos (formerly itBit) • New York, NY

Led infrastructure modernization and REST API platform development. Designed SWIFT banking system integration and implemented zero downtime deployments.

- Completed full Terraform migration of manually deployed systems
- Designed and implemented TLS client certificate authentication
- Led REST API platform development for institutional trading
- Designed SWIFT banking system for institutional trading integration
- Implemented zero downtime deployments using HA Proxy
- Proposed framework using Node.js, React.js, and Flux architecture
- Contributed to becoming second-largest Bitcoin exchange by volume

Technologies: Node.js • React.js • Terraform • Docker • PostgreSQL

Software Engineer

September 2013 – May 2015

Madison Reed • San Francisco, CA

Implemented Redis caching system, developed custom CMS, and led migration from Magento to custom Node.js framework.

- Implemented Redis caching system reducing database calls
- Developed custom CMS tailored to company workflow
- Led migration from Magento to custom Node.js order processing framework

Technologies: Node.js • Redis • MongoDB • JavaScript • CSS

Skills

Frontend Development

React • Angular • Next.js • TypeScript • JavaScript • Tailwind CSS • Vite • Webpack • Module Federation

Backend Development

Node.js • TypeScript • Go • Python • PostgreSQL • Redis • GraphQL • Apache Kafka • Apache Airflow • Event Sourcing • API Integration

DevOps & Infrastructure

Docker • Git • Terraform • Packer • Proxmox • OpenStack • Networking • TrueNAS • Kubernetes

Leadership & Strategy

Leadership • People Management • Project Management • Product Strategy • Design Thinking • Mentoring

Projects

agent-smith

<https://github.com/sherodtaylor/agent-smith>

Autonomous AI engineering teammates that live inside the home lab cluster and treat Matrix as the input channel. Tag a bot, it opens a PR; tag the other bot, it reviews; the product-manager bot owns PRDs and roadmap. They auto-address review comments, use the cluster's own observability stack via MCP, and never hold the real credentials – those stay behind an egress proxy at the cluster edge. Packaged as a public Helm chart anyone can deploy.

🌐 Framework docs: <https://sherodtaylor.github.io/agent-smith>

- Three-Agent Crew, One Parametric Image: DevBot (code), InfraBot (k3s/Flux), and PMBot (product/PRDs) run as separate StatefulSets from the same ghcr.io/sherodtaylor/agent-smith image. Per-agent persona, MCP config, and subagents live under agents/<name>; the shared base CLAUDE.md is one ConfigMap
- Matrix-Driven, Autonomous PR Workflow: Messages in #dev / #infra are real Claude Code prompts. After opening a PR the author mentions the other bot for review; the reviewer runs the code-review skill and posts inline findings. A Stop-hook re-wakes the author on unaddressed comments so iteration happens without a human in the loop
- Egress Credential Firewall (iron-proxy): Productionized so agents never hold real GitHub or Anthropic tokens – iron-proxy MITMs egress with a private CA and swaps placeholder tokens for real credentials per-host against a domain allowlist. A compromised pod leaks nothing useful
- MCP for Everything Observable: VictoriaMetrics + VictoriaLogs MCP servers, a stdio NATS MCP server for the durable event log, and the Matrix channel plugin for inputs. 'Check the api-latency dashboard' becomes a single prompt
- Two-Pane Runtime: Each pod runs claude in tmux – pane 0 owns the Matrix identity, pane 1 runs a second claude -remote-control with its own \$HOME so

humans can attach via `kubectl exec` or the Claude desktop/web app

- Public OSS Distribution: image (`ghcr.io/sherodtaylor/agent-smith`) and Helm chart (`oci://ghcr.io/sherodtaylor/charts/agent-smith`) ship every release; framework docs at `sherodtaylor.github.io/agent-smith`

Claude Code, MCP, AI Agents, Matrix, NATS, k3s, Flux GitOps, Helm, iron-proxy, Bun, Go, Docker, tmux, GitHub Actions

SpareCoins

<https://github.com/sherodtaylor/sparecoins>

A crypto investment mobile application that rounds up spare change from everyday transactions and automatically invests it in cryptocurrency. Think Acorns for crypto – democratizing crypto investing through micro-investing with seamless bank integration.

- Automated Crypto Investing: Connects to bank accounts to round up transaction spare change and automatically purchases cryptocurrency through Coinbase exchange integration
- GraphQL-First Architecture: Built robust backend API using Golang, GraphQL, and Echo framework with OAuth authentication. Generated type-safe client code using GraphQL codegen for seamless frontend integration
- Rich Mobile UX: Developed React Native frontend with Apollo GraphQL for data fetching. Created engaging user experience with custom Lottie animations for transaction flows, account linking, and investment progress visualization
- Financial Integration: Implemented secure bank account connectivity using Plaid API for real-time transaction monitoring with automated round-up calculations and crypto purchase execution

React Native, Golang, GraphQL, Apollo, Lottie, OAuth, Echo, Plaid, Coinbase API, FinTech

Home Lab Cluster

<https://github.com/sherodtaylor/homelab>

Self-hosted k3s cluster running every app my family actually depends on. Flux reconciles every manifest from `sherodtaylor/homelab`, Traefik fronts the lot with auto-renewed Let's Encrypt certs, ExternalSecrets pulls credentials from Infisical, and VictoriaMetrics + VictoriaLogs catch anything that drifts – so the house keeps running while I keep tinkering.

- Media + Entertainment: Jellyfin and Plex stream the family library, Jellyseerr handles requests, the `*arr` stack (Sonarr, Radarr, Lidarr, Prowlarr) automates discovery, qBittorrent and Sabnzbd handle downloads, Audiobookshelf catalogues the audiobook collection
- Photos + Files + Storage: Immich runs face recognition over years of family photos, Nextcloud hosts personal files, TrueNAS (8 TB via NFS) backs every stateful service in the cluster
- Home Automation: Home Assistant runs the house – lights, thermostats, schedules, sensors across the home – all on the same cluster, not a separate appliance
- Observability Built-in: VictoriaMetrics + VictoriaLogs ingest every pod's

metrics and logs; Grafana dashboards and Alertmanager catch regressions before they become outages

- GitOps All the Way Down: Flux reconciles every Kustomization and HelmRelease from sherodtaylor/homelab; cert-manager + kubernetes-replicator handle TLS across namespaces; the cluster rebuilds from a single git push

Proxmox, k3s, Flux GitOps, Helm, Traefik, cert-manager, ExternalSecrets, Infisical, TrueNAS, Home Assistant, Jellyfin, Plex, Immich, Nextcloud, Audiobookshelf, Sonarr, Radarr, Prowlarr, qBittorrent, VictoriaMetrics, VictoriaLogs, Grafana, Alertmanager, Let's Encrypt

Dotfiles

<https://github.com/sherodtaylor/dotfiles>

Maintained comprehensive dotfiles and development environment configurations for consistent, reproducible development setups across multiple systems.

- Cross-Platform Configuration: Unified development environment setup for macOS and Linux systems
- Editor Configuration: Advanced Neovim configurations with language servers and productivity enhancements

Neovim, Zsh, Git, Tmux, Shell, macOS, Linux, Docker

Community & Leadership

Bloomberg Diversity Interview Prep Bootcamp

Mentorship

Volunteer Instructor & Mentor · 6-month program

A comprehensive bootcamp program designed to train underrepresented candidates for technical interviews through mentoring and hands-on training from Bloomberg engineers. Provides 1:1 guidance, curriculum development, and mock interview preparation.

- Designed and delivered Systems Design curriculum
- Took on 1:1 mentee and prepared them for coding interviews
- Provided weekly mock interviews and detailed feedback sessions
- Followed training schedule for 6 months: algos, system design, coding interviews

Bloomberg Community Service Leadership

Volunteer

Community Service Leader · Ongoing

Leading community service initiatives within Bloomberg engineering teams, organizing volunteer activities and coordinating outreach programs to support local NYC communities.

- Logged 15+ volunteer hours in past year
- Mobilized multiple engineering teams for community service
- Coordinated homeless aid initiatives and care package distribution
- Organized NYC park cleanup efforts