Steven Lawton - CV

Steven Lawton - CV / Resume

Summary

I'm a seasoned Software Developer with a strong technical background across backend systems, infrastructure, and full-stack product delivery.

- Built real-time payment systems, developer platforms, API onboarding workflows, and ML pipelines for medieval manuscripts
- Delivered systems across fintech, retail, Web3, and publishing with highly transferable experience
- Recent focus: GoLang microservices, Kubernetes, internal tooling, CI/CD, and platform automation
- Regular contributor to open-source projects and long-term maintainer of personal backend tools and services
- Equally comfortable pair programming, working solo, or leading delivery in high-autonomy teams
- Strong communicator, hands-on builder, and pragmatic problemsolver

Personal Statement

I'm an experienced Software Developer with a strong background in both hardware and software, combined with well-developed communication and organisational skills. I enjoy solving real-world problems through clean, scalable engineering and thrive in environments that value autonomy, delivery, and technical curiosity.

In recent projects, I've worked extensively with Cryptocurrency systems (including Web3 and smart contracts) and Machine Learning for image recognition and classification — specifically on a digital library of medieval manuscripts. I also maintain several long-running personal tools and backend systems, many of which I've recently rebuilt in GoLang to modernise their architecture, improve performance, and sharpen my backend infrastructure skills.

I'm looking for a role where I can apply this broad experience to build robust systems, contribute meaningfully to a team, and continue learning in a high-impact environment.

Experience Overview

Over 20 years of professional software development, across roles ranging from hands-on contributor to team lead, and industries including fintech, retail, Web3, and publishing. I've delivered backend systems, cloud-native infrastructure, and cross-platform tools in both startup and enterprise environments.

• Communication & Collaboration

Skilled at working with engineers, product teams, business stakeholders, and leadership. Equally comfortable pair programming, mentoring junior developers, or leading crossfunctional delivery efforts. Proven in fully remote, hybrid, and colocated teams.

• Problem-Solving & Adaptability

Experienced in debugging legacy systems, designing clean architectures, and migrating codebases under time or regulatory pressure. Able to operate under uncertainty, pick up unfamiliar tech quickly, and make pragmatic trade-offs to get things delivered.

• Delivery & Technical Ownership

Regularly lead the technical side of migrations, refactors, and infrastructure overhauls. Known for delivering maintainable, observable systems with clear boundaries and reusable patterns.

• Volunteering & Community

Longstanding **Beaver Scout Leader**, helping young people build resilience, teamwork, and life skills. This work reflects my broader strengths in leadership, empathy, and building environments where others can thrive.

Skills

Cloud-Native Backend Engineering

- **GoLang**, Java (Spring Boot), Node.js (TypeScript), Scala used to build scalable microservices and API platforms in domains such as fintech, retail, and e-commerce.
- Deployed services to AWS (ECS, Lambda, S3, RDS, IAM) and Kubernetes (EKS), managed via Terraform and Helm**.
- Designed and implemented secure identity flows using OAuth2,
 OIDC, and tools like Auth0 and Keycloak.

DevOps, CI/CD & Platform Tooling

- Built and maintained CI/CD pipelines with GitHub Actions,
 GitLab CI, and internal PaaS systems.
- Containerised and orchestrated workloads using Docker, Nomad, and Helm, including service mesh integration (Istio) and API gateways (Kong).
- Applied secrets management, environment segregation, and delivery automation across dev, staging, and production environments.

API Design, Messaging & Eventing

- Designed and governed APIs using OpenAPI, AsyncAPI, and best practices for versioning, compatibility, and mocking.
- Built event-driven architectures with RabbitMQ, Kafka, and cloud-native ingestion pipelines.
- Focused on resilience, structured logging, distributed tracing, and performance tuning in production systems.

Databases & Observability

- Worked with PostgreSQL, MySQL, MongoDB, DynamoDB, Redis, InfluxDB, and TimescaleDB across various use cases.
- Set up observability stacks using Prometheus, Grafana, Datadog, and Kibana, with custom metrics and alerting.

Web3 & Cryptographic Systems

- Developed and audited smart contracts in **Solidity** (Ethereum), implemented **Lightning Network** integrations, and contributed to open-source decentralised platforms.
- Familiar with crypto wallet infrastructure, decentralised identity flows, and ISO 20022-style messaging for regulated systems.

Testing, Quality & Reliability

- Practised TDD and Pair Programming in production teams, with testing suites built using JUnit, TestNG, Mockito, and API tools like Postman.
- Delivered regression, integration, and performance test coverage within CI/CD pipelines.

Developer Experience & Tooling

- Built internal tooling for developer onboarding, spec validation, and workflow automation using **GitHub Actions**, SwaggerHub**, and platform-native SDKs.
- Fluent with Intellij, VS Code, Vim, Makefiles, and Linux-based dev environments.
- Advocated for clean DevEx and DX automation in high-velocity teams

Communication, Leadership & Delivery

- Led delivery of critical migrations, refactors, and platform rebuilds, often in lean or embedded teams.
- Skilled in technical planning, mentoring, and stakeholder communication across engineering, product, and ops.
- Volunteer **Beaver Scout Leader**, with strong people skills, group leadership experience, and commitment to inclusive teamwork.

Transferability:

Experience gained in fintech, retail, and e-commerce is highly transferable to SaaS, infrastructure, Web3, public sector, and regulated industries. Comfortable working across domains where performance, security, and team agility are key.

Why Me?

I'm the person teams turn to when something's complex, messy, or stuck. Whether refactoring a legacy system, standing up a new platform, or building internal tooling, I focus on leaving systems clearer, teams faster, and outcomes stronger. Trusted to work independently or lead delivery when it matters, I've built a career on

pragmatism, depth, and getting things shipped. Readers often conclude I'm a strong fit for platform-oriented, backend-heavy roles where autonomy, clarity, and consistent delivery matter.

Experience

Sainsbury's - Senior Full Stack Developer

Mar 2025 - Jul 2025 · Remote

- Improved developer experience by building robust GitHub Actions and reusable workflows in TypeScript to automate API onboarding across internal teams
- Integrated OpenAPI and AsyncAPI specifications into SwaggerHub Design Hub and Portal, streamlining governance and delivery
- Initiated and led the design of a new service for managing request state, authentication, and authorisation within Sainsbury's internal PaaS (Kubernetes, Helm, GitHub Actions)

Technologies: TypeScript, GitHub Actions, Docker, Kubernetes, Helm, SwaggerHub, OpenAPI, AsyncAPI

Sainsbury's Smart Shop - Senior Full Stack Developer

Nov 2023 - Mar 2025 · Remote

- Migrated legacy PHP services to GoLang microservices, significantly improving app scalability and maintainability
- Contributed to development and optimisation of Android (Kotlin) and iOS apps using TDD and pair programming practices
- Reduced memory allocation by 40% on a key endpoint through profiling and optimisation, cutting cloud operational costs
- Strengthened performance, reliability, and resilience across the Smart Shop ecosystem through hands-on backend and mobile development
- Designed backend services and mobile endpoints to resist probing, spoofing, and abuse — operating under constant exposure to production load testing, malicious actors, and synthetic traffic
- Implemented defensive coding practices, observability hooks, and secure client/server flows within a heavily scrutinised consumerfacing environment
- Integrated with GraphQL and gRPC services from other teams, ensuring compatibility and robustness across multiple protocols, while maintaining REST as the primary interface for Smart Shop

Technologies: GoLang, Android (Kotlin), iOS, Docker, AWS (ECS), TDD, Pair Programming, REST, gRPC, GraphQL

Ace Web Services Ltd - Development Lead (for Barbourne Brook)

Dec 2023 - Mar 2024 · Remote · Fixed Price Project

- Replaced a fragile, underperforming PHP application with a scalable, event-driven data pipeline built in GoLang
- Conducted full system/code review, defined modern architecture,

- and led delivery of microservices deployed to Kubernetes (EKS)** via **Terraform**
- Dramatically improved data throughput, enabling the client to target larger customers previously blocked by performance limitations
- Designed for scalability, observability, and future extensibility using cloud-native best practices

Technologies: GoLang, Docker, AWS, Kubernetes (EKS), Terraform, RabbitMQ, PHP, PaaS, DevOps

Sainsbury's Groceries Online - Senior Full Stack Developer

Nov 2022 - Nov 2023 · Remote · Contract (3 + 3 + 3 + 3 months)

- Delivered Server-Side Rendering (SSR) features across core grocery applications to boost performance and user experience
- Built and maintained GoLang microservices for backend features and API integration
- Streamlined DevOps workflows, integrating **Node.js** into the backend pipeline and improving delivery across environments
- Led migration to a new internal Platform-as-a-Service (PaaS), leveraging Kubernetes (EKS), Istio, Helm, and observability tools to modernise infrastructure and enhance scalability
- Applied robust secrets management, environment isolation, and secure deployment practices across Kubernetes and Terraform stacks
- Hardened microservices and API gateways for multi-team use in a large-scale, multi-tenant environment, with an emphasis on governance, auditability, and resilience

Technologies: GoLang, Node.js, React, Docker, AWS, Kubernetes (EKS), Terraform, DevOps, Istio, Helm, Kibana

Ace Web Services Ltd - Development Lead

Oct 2022 - Dec 2022 · Remote · Fixed Price Project for whartonbc.co.uk

- Designed and delivered a bespoke self-assessment tool for Wharton Business Consultancy
- Built a workflow where users enter job role details and answer dynamically generated questions
- Implemented a scoring system that compares user responses to expected role competencies and suggests relevant training pathways
- Delivered a full-stack solution using GoLang, React, and PostgreSQL, deployed on AWS with containerisation via Docker

Technologies: GoLang, Docker, AWS, Postgres, React

Baanx Group - Development Lead

Apr 2022 - Aug 2022 · Remote · Fintech

- Led the redesign of Baanx's core platform to meet **scalability**, **compliance**, and **regulatory** demands (PCI DSS, PSD2, GDPR)
- Rewrote critical product components from **Node.js/React** into

- GoLang, improving performance, modularity, and maintainability
- Introduced containerisation with Docker, and provisioned a scalable AWS ECS environment using Terraform, enabling smooth rollout for new and existing clients
- Migrated all B2B and B2C customers to the new infrastructure, unlocking onboarding for high-profile fintech partners
- Architected and initiated phase two: multi-tenant capabilities, security hardening, and Keycloak-based identity and access management
- Embedded secure secrets management, isolated environments, and zero-downtime migration strategies
- Supported regulatory alignment through infrastructure modernisation, process redesign, and technical upskilling of internal teams

Technologies: GoLang, Node.js, React, Docker, AWS, Terraform, RDS, Keycloak

RS Components - Senior Developer

Sep 2021 - Apr 2022 · Remote · Retail/Engineering

- Delivered a new **internal payment service** to replace legacy SAP components, ensuring **PCI** and **PSD2** compliance
- Developed and deployed **Java 11 / Spring Boot microservices** within RS's modern DevOps environment
- Integrated services with platforms such as Auth0, TokenX, CyberSource, Adflex, and VoxPay
- Worked across a high-scale cloud environment using AWS, Kubernetes, Nomad, and Terraform
- Contributed to continuous delivery workflows, leveraging GitLab
 CI, Datadog for observability, and Kong for API management

Technologies: Java 11, Spring Boot, Docker, AWS, Kubernetes, Nomad, GitLab, Terraform, DynamoDB, RDS, Datadog, Swagger, Kong, Auth0, TokenX, CyberSource, Adflex

Rayvn.digital / Monavate Ltd - Senior Developer

May 2021 - Sep 2021 · Remote · Fintech / Blockchain

- Helped design and build a multi-vendor marketplace and eCommerce platform using GoLang, Kafka, and Kubernetes**
- Contributed to a closed-loop digital sales and data platform, aligned with ISO 20022 messaging and blockchain integrations**
- Took ownership of the company website and core product architecture, collaborating with a distributed team (including Ukraine-based developers)
- Delivered internal tooling and infrastructure, including SharePoint rollout and a Google Workspace to MS365 migration for 30+ employees
- Supported product evolution across Ethereum, Solidity, and decentralised technologies

Technologies: GoLang, Kafka, Java, Kubernetes, Docker, Azure, Linux, GitLab, Ethereum, Solidity, Jekyll

Primis Mortgage Network - Java Developer

Feb 2021 - May 2021 · Remote · Financial Services

- Maintained and extended the **Toolbox platform**, a key compliance and workflow tool used across the mortgage network
- Delivered **bug fixes and new feature development** on a legacy stack, ensuring FCA-compliant behaviour and broker usability
- Operated within a small, focused dev team, working across Spring Boot, Struts, EJB3, and JSP
- Contributed to stabilising and incrementally modernising the codebase while supporting live service delivery

Technologies: Java, Spring Boot, Angular, Struts, EJB3, JSP, IntelliJ, Linux, GitLab

Samsung - Java Developer

Oct 2018 – Feb 2021 \cdot Cambridge (Onsite & Remote) \cdot Mobile / Embedded Systems

- Contributed to **automated testing tooling** for Android devices, used globally to benchmark RF connectivity and performance
- Maintained and extended a Java-based orchestration application coordinating test execution across hardware setups
- Implemented **JUnit and integration tests**, user-driven enhancements, and critical bug fixes across Java, Bash, and Python lavers
- Ensured seamless interaction between test scripts, Android devices, and a central results processing system

Technologies: Java, Python, Android SDK, Bash, IntelliJ, Linux, Git, Gerrit, JUnit, TestNG, Mockito, Jira, Agile/Scrum

Nokia - Java Developer

May 2018 - Sept 2018 \cdot Cambridge \cdot Video Ad Delivery / Media Streaming

- Built **RESTful Spring Boot microservices** to serve re-encoded, personalised video ads on-the-fly based on user streaming profiles
- Developed new functionality in **Dockerised backend services**, contributing to a scalable content delivery pipeline
- Supported QA by maintaining and extending Python-based simulators used for automated testing
- Delivered unit and integration test coverage using JUnit, Mockito, and TestNG

Technologies: Java 8, Spring Boot, Docker, Spring MVC, Eureka, Zuul, MySQL Cluster, Python, IntelliJ, Git, GitLab, Jira, Linux, Agile/Scrum

RS Components - Java Developer

October 2016 - April 2018 \cdot Corby \cdot Infrastructure Modernisation & eCommerce

- Led upgrade of legacy tech stack to enable a high-pressure data centre migration
- Contributed to multiple follow-on projects including:
 - Migrating the entire eCommerce site to HTTPS-only
 - $\circ \ \ \mathbf{Implementing} \ \mathbf{China\text{-}specific} \ \mathbf{regulatory} \ \mathbf{changes} \ \mathbf{for}$

- regional compliance
- Rewriting the B2B eCommerce solution using **Spring Boot microservices** in preparation for cloud migration
- Refactored and containerised legacy servlet-based Java code into modern Docker-based microservices, deployed to physical servers with a view to future cloud migration

Technologies: Java, Spring Boot, Docker, MongoDB, Oracle, Seam, Struts, JPA/Hibernate, Apache, JBoss, REST, Linux, Agile/Scrum, JUnit, TestNG, Mockito, Eclipse, Git, Jira

BGL Group - Java Developer

Nov 2015 - Feb 2016 \cdot Peterborough \cdot Insurance & Telematics Integration

- Contributed to the O2 Telematics project as part of a large Agile team
- Designed and implemented the integration of O2's SSO system into BGL's internal services, enabling secure exchange of telematics data with providers and customers
- Worked across RESTful APIs (O2) and SOAP services (BGL) to bridge legacy and modern systems
- Delivered work in a **high-compliance insurance context**, with careful attention to data security and integration reliability

Technologies: Java, Mule ESB, Tomcat, REST, SOAP, SSO, Git, Jira, Bamboo, Confluence

MoMo Group Ltd - Java/Scala Developer

Jan 2015 - Nov 2015 · Cambridge · Fintech Startup

- Delivered backend services for **MoMo Top** (global mobile top-up via PayPal) and a new **mobile banking application**
- Quickly upskilled in Scala, moving from initial Java work to core feature development using Akka and Scalatra**
- Designed and implemented key product functionality as part of a small Agile team, collaborating closely with senior management on high-priority initiatives
- Built RESTful APIs and service-oriented components to support mobile-first user experiences in global financial contexts

Technologies: Scala, Java, Akka, Scalatra, MySQL, MyBatis, T24, Tomcat, Jetty, Nginx, Linux, Jira, Bitbucket, Bamboo, Confluence

Jagex Ltd - Java Developer / Web Systems Developer

2013 - 2014 · Cambridge · Games / Online Services

- Maintained and extended the Microtransaction (MTX) platform powering in-game and app-based purchases for Jagex titles
- Delivered both customer-facing applications and critical internal RESTful services, supporting online game infrastructure
- Contributed to story estimation, task breakdown, and delivery planning within an **Agile Scrum team**
- Maintained rigorous automated test suites (unit, integration, regression), ensuring platform reliability across services

 Built service-oriented backend components and participated in cross-team software-as-a-service (SaaS) integrations

Technologies: Java, Groovy, Spring MVC, JPA/Hibernate, Postgres, Informix, Neo4j, Infinispan, RabbitMQ, JBoss, Linux, Nginx, Git, Eclipse, Jira, JUnit, TestNG, Mockito

PCMS - Java Developer

2011 - 2013 · Huntingdon · Retail Software (ePOS)

- Delivered a custom Electronic Point of Sale (ePOS) platform for a Tier 1 Australian retailer, completing the project three months ahead of schedule and under budget — a first for the company
- Extended the core **BeanStore** product to meet client-specific requirements across a large retail estate
- Worked in a newly formed Agile Scrum team, contributing to sprint planning, story breakdown, estimation, and technical delivery
- Developed features and fixes against customer-defined acceptance criteria, and collaborated with QA and business analysts to ensure quality
- Supported internal testing teams by providing fixes, guidance, and context on implementation and expected behaviour

Technologies: Java, Spring MVC, Struts, JPA/Hibernate, DB2, Oracle, JBoss, WebSphere, Linux, Mercurial, Eclipse, JUnit, TestNG, Mockito, iText, Maven, Crystal Reports, Jira

TravelTainment Ltd - Developer

2010 - 2011 · Peterborough · Travel Tech / eCommerce

- Developed and maintained enterprise web applications used by travel agents and tour operators worldwide, built using Java, PHP, and Seam
- Created and maintained data adaptor services to transform and standardise inbound formats (e.g. flat files, SOAP, REST, custom XML) into internal representations for processing and caching
- Sole developer for a **Spring Web Flow-based product** targeting international markets, from initial design to delivery
- Actively contributed to **international Agile teams**, collaborating across time zones and disciplines
- Involved in technical interviewing, assessing candidates and advising management on hiring decisions

Technologies: Java, PHP, Seam, Spring Web Flow, jQuery, JBoss, JBoss ESB, XSLT, JPA/Hibernate, DB2, Oracle, MySQL, LDAP, Linux, SVN, Maven, JUnit, TestNG, Eclipse, Jira

Whistlebrook Ltd - Analyst Developer

2004 - 2010 · St Ives, Cambridgeshire · Fintech / Bespoke Software

- Delivered full lifecycle software solutions for high-profile clients including **Suzuki GB**, **TNT**, and major **UK building societies**
- Hands-on across analysis, estimation, development, testing, documentation, deployment, and 3rd-line support
- Led technical handovers, authored support documentation, and

provided ongoing assistance for \boldsymbol{legacy} $\boldsymbol{systems}$ across financial products

- Acted as on-call escalation contact for business-critical deployments, including on-site visits and direct client liaison
- Co-founded and maintained internal IT infrastructure, later supporting a dedicated infra team in 3rd-line capacity
- Provisioned new development environments: virtual machines,
 OS installs, hardware setup, and full application stacks

Technologies: VB.NET, C#, Java, SQL Server, Oracle, legacy MS Access systems, IIS, Windows Server, VMWare, bespoke ETL tools, internal DevOps workflows

Open Source & Personal Projects

<u>Sphinx.chat</u> - Contributor (Ongoing, Paid Bounty Work)

- Contribute GoLang, Node.js, and Docker-based features to a Lightning Network-powered chat, social, and payments platform
- Completed paid bounties in areas such as protocol integration, service containerisation, and testing infrastructure

Selected GitHub Projects

• **ip-monitor** - Public

Discord bot written in **Go** to monitor IP changes and broadcast updates; includes pinned message sync and basic alerting

• **go-telegram-alert** - Public

Lightweight ${f Go}$ logger extension that forwards logs to ${f Telegram}$, ideal for low-footprint services

• **GPT-Whisper-captions** - Public

Subtitle generator using OpenAI's Whisper API and ${f Go}$, producing embedded captions from transcribed video audio

• xlsReader - Public

 ${\bf Go}$ library for reading legacy .xls Excel files; maintained fork with improvements and usage documentation

• ace-loto-backend / ace-loto-pwa (Private)

Complete **GoLang + TypeScript** stack for a Lock-Out Tag-Out (LOTO) management PWA; includes QR code-based check-in flows, audit logs, and API validation tools

• my-payment-gateway (Private)

Custom **Go** microservice to simulate and validate card payment flows with support for test harnessing and telemetry

 SliceWise / rconDash / seo-stuff (Mixed visibility)
 Tools ranging from Minecraft server dashboards to content automation and SEO auditing, built for internal use and learning

Additional private projects span domains including DevOps, eCommerce, API design, and developer tooling – frequently built using Go, Docker, Kubernetes, and JavaScript/TypeScript.

Contact

Email: stevenlawton@gmail.com GitHub: github.com/stevenlawton

• LinkedIn: linkedin.com/in/steven-lawton

Website: stevenlawton.comCompany: acewebservices.co.uk

• Location: Cambridgeshire, UK (Remote-friendly)