

Davey Walbeck

Draper, UT, United States

385-434-4400 | daveywalbeck@gmail.com | Open to Remote, Hybrid, On-Site | [LinkedIn](#) | [GitHub](#) | [Website](#)

SENIOR SOFTWARE ENGINEER / ARCHITECT

Scaling Systems, Solving Complex Problems & Elevating Engineering Excellence

Software Architecture | Performance Engineering | CI/CD Automation | Cloud Infrastructure | API Development

An **inventive and pragmatic engineering leader** focusing on designing resilient, scalable systems that enhance performance and reduce complexity. Deliver efficiency through **clean architecture**, modular application programming interfaces (**APIs**), and **open-source integration**. Mentor teams, optimize reliability, and **drive continuous improvement** in environments where communication, creativity, and precision are essential to success.

IMPACTFUL CONTRIBUTIONS

SnapOne: Cut service response times by over \$90\%\$, saving \$\\$40\$ K monthly upstream call costs by reengineering data fetching and caching processes.

Equifax: Directed major infrastructure transitions from AWS to Google Cloud, consistently achieving high test coverage and stability through CI/CD, Kubernetes, and Helm deployments.

Convirza: Engineered secure infrastructure solutions **including OAuth2 integrations**, automated scanning with Fortify and SonarQube, and dynamic redaction of PII in voice recordings.

TECHNOLOGY COMPETENCIES & CERTIFICATIONS

CERTIFICATIONS: AWS Solutions Architect; Control4 Automation Programmer

FOUNDATIONAL SKILLS:

Cloud & Platforms: AWS (EC2, S3, RDS, Lambda, Route53, API Gateway, CloudWatch, EKS, SNS, SES, Fargate, CloudFront, CloudFormation, Code Artifact, SQS, KMS, ACM, IAM, CodeBuild, CodeDeploy, Secret Manager, Pinpoint, ACM, VPC, Lightsail), GCP (Cloud Storage, Compute Engine, Pub/Sub, Big Query, **Google Kubernetes**), Linux, Windows, MacOS, Solaris Unix, Cisco

Languages/Frameworks: PHP, Laravel, CakePHP, Phalcon, Symphony, CodeIgniter, Zend, Node.js, Express, NestJS, Fastify, Angular, React, Vue.js, Javascript, GoLang, Gin, Echo, Fasthttp, Chi, Python, Django, Flask, FastAPI, Java, Spring, Hibernate, Struts, Ruby on Rails, Active Record, Perl, CSS, HTML5

Software: Docker, Docker Desktop, Postman, PHPStorm, PyCharm, GoLand, IntelliJ IDEA, DataGrip, DBeaver, Jenkins, Kubernetes, Helm, Terraform, Serverless, GitHub Actions, Fortify, SonarQube, Nexus IQ, New Relic, Splunk, DataDog, Prometheus, OpenTelemetry, Grafana, Redis, **PostgreSQL, MySQL**, MariaDB, SQLite, Oracle, MS SQL, MongoDB, Progress DB, MaxDB, Cassandra, Hadoop, Snowflake, DYNAMoDB, NoSQL, Memcache, Asterisk, LibreOffice, Microsoft Office, Gimp, Photoshop, Microsoft Teams, Jira, Confluence, AutoCAD, LibreCAD, Ableton Live, Slack, Google Hangouts, Zoom, Webex

Methodologies: Agile, Waterfall, Scrum, Kanban, Client-Server, Microservices, Event-Driven, Master-Slave, Domain-Driven, Layered, MVC, Message Bus, Broker, Feature-Driven, Context Mapping, Threat Modeling, Peer-To-Peer, OAuth2, OpenID, SAML, SSO, JWT

[Cancel](#)

[Accept Changes](#)

1. Display the re-written resume in scrollable window

* Use the tracked changes for each group, highlighting all change and having it clickable

* Text that is removed should have a strikethrough

* Clicking on highlighted text will remove the change and revert to previous entry, removing highlighting

2. At the top left, just above the resume display window, show the ATS score results for both the baseline and new resume