

STEVEN SHAW

Seasoned Software Engineer

 $\mathsf{Java} \cdot \mathsf{Scala} \cdot \mathsf{Kotlin} \cdot \mathsf{Haskell} \cdot \mathsf{Rust} \cdot \mathsf{Go} \cdot \mathsf{TypeScript} \cdot \mathsf{JavaScript} \cdot \mathsf{GCP} \cdot \mathsf{AWS}$



linkedin.com/in/steshaw

github.com/steshaw

x.com/steshaw X

steven@steshaw.org

+61-433-042-849

Brisbane, QLD, Australia

As a software engineer with over three decades of hands-on experience, I bring a rich breadth and depth of knowledge and expertise. My passion for technology keeps me ahead of industry trends, leading to my advocacy and early adoption of transformational ideas such as DevOps, functional programming, agile, and object-oriented programming. I approach my work with enthusiasm, humour, and common sense, fostering a positive and productive team environment.

I specialise in writing clean, reliable code and excel at problem-solving and troubleshooting. Recently, I've been a backend-focused engineer who also takes care of DevOps concerns and often site reliability. However, I'm a generalist and am happy developing on the frontend too. I've largely been using Haskell for the last 7 years; before that Java for 15 years, and at the start of my career, I did C and C++ for 10 years. Since being laid off, I've been upskilling in Java, Scala, Kotlin, Rust and web frameworks: Spring Boot, Micronaut, Quarkus, and Axum.

- Languages: Java, Scala, Kotlin, Haskell, Rust, Go, TypeScript.
- Cloud: ĞCP, AWS.
- Container Orchestration: Kubernetes, ECS.
- CI/CD: GitHub, CircleCI, GitLab, Bitbucket, Jenkins.
- Infrastructure as code: Terraform, Pulumi, Helm, Nix.
- Application Performance Monitoring: Datadog, New Relic.
- Functional programming enthusiast.
- I love to work with Continuous Delivery and Deployment.
- DevOps: Embraces "you build it, you run it" approach.
- Trusted mentor for technical advice and personal support.

Domains

Experience

Startups, Finance, Travel, Telecommunications, and Government

Senior Software Engineer

TLC SRC • 2003 - Present

Cloud Platforms

Google Cloud

Building, deploying, and operating applications on Kubernetes with GKE and Compute Engine

Independent contractor working with various client including Tweag, Betterteam, FlightCentre, Suncorp, TNS, Eiger Systems (now Experian), JP Morgan Chase, T-Mobile UK, Optus, and Transcore. Working across the software development lifecycle—from coding and testing to deployment and site reliability.

Using skills including Java, Scala, Haskell, open-source, functional programming, DevOps, Cloud, Kubernetes, TypeScript, Go, C#, .NET, Python, Terraform, and Nix.

Amazon Web Services

Event-driven architectures with microservices built on Lambda, ECS, SQS, SNS, RDS, Postgres, and DynamoDB

Principal Software Engineer

Ephox (now Tiny) • 2013 – 2014 • tiny.cloud

Building rich-text editors for the web using skills including Java, Scala, JavaScript, TypeScript, functional programming, microservices, DevOps, and Postgres.

Tech Stacks

Backend/Data/Messaging Postgres, MySQL, Redis, RabbitMQ, DynamoDB, Oracle RDBMS, Sybase, SQL Server

Senior Technical Software Developer

ADC (now CSG International) • 1999 – 2003 • csgi.com

Highly customisable billing and CRM solutions for the mobile telecommunications industry. Using skills including C, C++, Java, BEA Tuxedo, BEA WebLogic, and Oracle RDBMS.

Senior Analyst Programmer

Java

Spring, Hibernate, Java SE, Java EE, Jakarta EE, EJB, JPA, Servlets, JSF, JSP, JUnit, Apache Camel, Liguibase, IntelliJ

Analyst Programmer

scripting.

CITEC • 1990 – 1992 • citec.com.au

Dialog (now NCS) • 1993 – 1998 • ncs.co

Scalaz, Slick, Play Framework

Working as an intern using skills including C, Ingres, and DCL.

Consulting at various clients using skills including C, C++, Ingres, Oracle, and shell

Haskell

Scala

Yesod, Persistent, Servant, Hspec, Tasty

Professional Development

CI/CD

GitHub, Bitbucket, CircleCl, GitLab, Jenkins

Kotlin for Java Developers

GitLab, Jenkins JetBrains, Coursera • Jul, 2023

Infrastructure as Code Terraform, Pulumi, Helm, Nix

Engineering Chapter in Technical Leadership

Folklore Ventures • May, 2023

Frontend

TypeScript, JavaScript, HTML, CSS, Ember.js, Angular, jQuery

Type-level programming with GHC

Andres Löh, Well Typed • Oct, 2019

Education

Scalable Microservices with Kubernetes

Kelsey Hightower, Google • Feb, 2017

Queensland University of Technology

Master of Information Technology 2000 – 2004

GPA: 6.0/7.0

Real-time Stream Processing with Rx

Erik Meijer & Brian Beckman • Dec, 2012

Queensland University of

Technology

Bachelor of Applied Science (Computing) 1989 – 1992

1989 – 1992 GPA: 5.2/7.0 Functional Programming Principles in Scala

Martin Odersky, EPFL • Nov, 2012

Advanced Scala

Miles Sabin, Chuusai • Oct, 2012

Compilers

Alex Aiken, Stanford • Jun, 2012

Introduction to Scala

Workingmouse • Sep, 2008