

steshaw.org

linkedin.com/in/steshaw in

github.com/steshaw 🔾

x.com/steshaw X

steven@steshaw.org

+61-433-042-849

Brisbane, QLD, Australia 🔾

# STEVEN SHAW Principal Software Engineer/Architect

Java · Scala · Kotlin · Haskell · Rust · TypeScript · AWS · GCP · Kubernetes

I design and build distributed systems that are scalable, resilient, performant, and maintainable.

As a Principal Software Engineer / Architect, I stay hands-on with code while guiding architecture for mission-critical platforms. My focus is on correctness, resilience, and developer happiness — enabling teams to ship continuously with confidence.

#### What I bring:

- Architecture & Delivery: lightweight agile methods, DevOps culture with a focus on Continuous Deployment and Continuous Delivery, cloud-native, microservices, Kubernetes, messaging, observability, Continuous Integration, automation
- Correctness & Reliability: shifting left with lightweight formal methods, static analysis, sophisticated property-based testing, automatic acceptance testing, infrastructure as code, and reproducible environments
- Proven impact: large-scale platforms in telecommunications, finance, and enterprise
- Team culture: nice guy and trusted mentor, raising engineering standards without ego

I thrive in collaborative environments where engineers tackle hard problems — and architecture is driven by working code, not just diagrams.

#### **Key Technologies:**

- · Cloud Platforms: AWS, GCP
- Infrastructure & Orchestration: Kubernetes, AWS ECS, Serverless, Terraform, Pulumi, Helm, Nix
- Messaging & Streaming: RabbitMQ, SNS/SQS, Kafka, ActiveMQ; AMQP/ Qpid (contributor); Event-Driven Systems
- APIs & Middleware: REST, gRPC, GraphQL, legacy systems (BEA Tuxedo, CORBA)
- Application Performance Monitoring & Observability: Datadog, New Relic, Prometheus, Grafana, OpenTelemetry
- CI/CD & Automation: GitHub Actions, Buildkite, CircleCl, GitLab, Jenkins; Automated Testing, Observability, Database Migrations, Rolling Upgrades
- Programming Languages: Java, Scala, Kotlin, Haskell, Rust, TypeScript
- Paradigms: Functional Programming (FP), Object-Oriented Programming (OOP), Domain-driven Design (DDD)
- · Scripting: Python, Ruby, Bash, PowerShell

### **Professional Experience**

#### **Domains**

Startups, Finance, Travel, Telecommunications, Enterprise

#### **Cloud Platforms**

#### **Google Cloud**

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

#### **Amazon Web Services**

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

#### **Tech Stacks**

#### Backend/Data/Messaging

Postgres, MySQL, Redis, RabbitMQ, DynamoDB, Oracle RDBMS, Sybase, SQL Server

#### Java

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

#### Scala

Scalaz, Slick, Play

#### Haskell

Yesod, Persistent, Servant, Hspec, Tasty

#### CI/CD

GitHub, Bitbucket, CircleCl, GitLab, Jenkins

#### Infrastructure as Code

Terraform, Pulumi, Helm, Nix

#### **Frontend**

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

#### **Principal Software Engineer/Architect**

TLC SRC • 2003 - Present

Consulted for a diverse range of clients incluging Tweag, Input Output (IOHK), Juspay, Betterteam, Flight Centre, Suncorp, TNS (now Mastercard), Eiger Systems (now Experian), JPMorganChase, T-Mobile UK (now EE), Singtel Optus, and TransCore (now Transmax). Roles spanned the full software development lifecycle: coding, testing, deployment, and site reliability.

**Skills:** Cloud, microservices, Kubernetes, REST APIs, messaging, DevOps, functional programming, Java, Scala, Haskell, TypeScript, Python, C#, .NET, Terraform, Nix.

#### **Principal Software Engineer**

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

Building rich-text editors for the web.

**Skills:** JavaScript, Scala, Java, TypeScript, functional programming, microservices, REST APIs, DevOps, Postgres.

#### **Staff Software Engineer**

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

Highly customisable billing and customer relationship management solutions for the mobile telecommunications industry.

Skills: Java, C++, C, BEA Tuxedo, BEA WebLogic, Oracle RDBMS, TCP/IP.

#### Senior Software Engineer

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

#### Software Engineer

CITEC • 1990 - 1992 • citec.com.au

### **Education**

# Master of Information Technology

Queensland University of Technology GPA 6.0 of 7.0

# **Bachelor of Applied Science (Computing)**

Queensland University of Technology GPA 5.2 of 7.0

## **Professional Development**

#### **Kotlin for Java Developers**

JetBrains, Coursera • Jul, 2023

#### **Engineering Chapter in Technical Leadership**

Folklore Ventures • May, 2023

#### Type-level programming with GHC

Andres Löh, Well Typed • Oct, 2019

#### **Scalable Microservices with Kubernetes**

Kelsey Hightower, Google • Feb, 2017

#### **Real-time Stream Processing with Rx**

Erik Meijer & Brian Beckman • Dec, 2012

#### **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