## Ashley Hindmarsh - Curriculum Vitae - April 2024

Roles sought: Senior Java Software Engineer, Tech Lead, Team Lead (Freelance)

* Mobile 07931 532261
* Email ash-jobs@best-scarper.co.uk
* British Citizen
* <https://uk.linkedin.com/in/ashleyhindmarsh>
* Current CV: <http://www.bellesoft.uk/ash-cv/ashley.hindmarsh.cv.pdf>
* References available upon request

## Summary

* Software development experience in small/medium/large commercial organisations, across multiple sectors - media, commercial, publishing, banking.
* Happiest as part of an agile team, focussed on customer needs and delivering business value.
* Previously Tech Lead on key customer-facing systems for the BBC - the power behind BBC iPlayer.
* Previously Principal Dev and Team lead on the award-winning BBC Video Factory portfolio - bringing over a million hours of content to all devices.
* Recent, relevant experience in Agile and DevOps environments, continuous integration/delivery (CI/CD) to Cloud platforms.
* Ethos: *Each line of code has an ongoing cost, so write as little as possible, and keep everything else tidy. Tests are first-class code: Testability is a major part of design.*

## Technical

### Development

* General: Object-oriented, with a functional mindset. Focus on using TDD/BDD to drive clean, maintainable code.
* DevOps: Containerization, (Docker/Kubernetes) to reduce distance between development and production.
* Distributed systems: Breadth of experience developing high-volume transactional systems, and the issues. Scalability via Kubernetes and use of message brokers e.g. Kafka, ActiveMQ.
* Java/JVM (10+ years): Oracle Certified Associate (Java 8). Spring ecosystem, Java (up to 21), Kotlin (1 year), Spring Boot, TDD/BDD (JUnit, Mockito, Cucumber-JVM), REST, Maven/Gradle.
* Perl (10+ years): “Modern Perl” OO (Moose, Plack) - database apps, web services, data-processing (XML, JSON etc).
* Other dynamic languages: Python, Groovy, Javascript, Ruby (varying experience)
* Frontend: *I’ve been working with Web UIs throughout my career. Now I mainly maintain rather than develop because it’s a massive field in itself. So I’m fine with HTML, CSS, Javascript, Bootstrap, templating*
* Relational databases: applications, schema design, query design and optimisation
* “NoSQL” databases and key/value stores (e.g. DynamoDB, Redis, Memcached)

### Delivery

* Distributed system architecture: observability, maintainability, API design, caching, volumetrics, microservices, performance testing.
* Design and maintenance for monoliths, microservices and message-oriented systems.
* Experience with migration projects - both system and data migration, done over extended periods.
* Cloud (IaaS/PaaS):
  + AWS & Azure (architecture and implementation): Using comparable tech across both: Compute / Kubernetes / Queue / DB / IAM / Files / IaC
  + Experience with Azure Devops pipelines, deploying into AKS clusters, App Gateway, KeyVault.
* Security: PKI; OAuth2; SSO (OpenID Connect) hashing, encryption/decryption, signing/verification with XML standards, some exposure to SAML.
* Support software/systems: Jenkins, Maven, Gradle, Git, Jira, Confluence, Splunk

## Experience

Aug 2015-present: Contracting services t/a “Belle Software Ltd”

### *Mar 2024 - Apr 2024*

**Break**

*Spent 5 weeks travelling with my wife and dogs through the UK, France and Spain after the previous contract was not extended.*

### Nov 2023 - Mar 2024

**Senior Software Engineer** at **Currency Cloud** (via OpenCredo - hybrid working)

* CurrencyCloud was looking to replace an proprietary API gateway, and address security issues coupled across the backend.
* My role was to investigate the use of the existing API gateway and security issues across the backend stack.
* To achieve this, I reverse-engineered documentation for the existing gateway and security protocols.
  + Also, I designed and helped to deliver a proof-of-concept gateway/security stack as a model for future development.
  + This also included making recommendations for the use of standards-based approach (e.g. OAuth2) rather than reimplementing old protocols.
* By the end of this period, there was a clear path for onwards development which involved a strategy for deprecating the old gateway in favour of the new model.

*Contract was not extended because all project funding was removed after the first iteration.*

### Oct 2021 - Oct 2023

**Senior Software Engineer** at **10x Banking** (remote)

* Developed and maintained services to deliver specific customer-facing features for the 10x Banking platform, as part of multiple feature teams.
* Including core services - Statement Generation, Customer Goals management, Customer Insights and Lending Products (Loans and Credit Cards).
* Gained a deep and detailed understanding of retail banking concepts and the increased sense of security and integrity required in this sector.
* Worked on a variety of products serving different business and customer needs, targeting a production workload of daily transactions for millions of customers.
* Mostly Java/Kotlin with Spring Boot, with Kafka, Postgres, Elasticsearch. Deployed via CI/CD to Kubernetes clusters in AWS. Exposure to Terraform.
* Responsible for coding features to agreed spec, with relevant E2E and unit tests, and attention to observability, load testing and other NFRs.

*Contract was not further extended because of a moratorium on contractors. I was the last contractor out of 15 originally hired.*

### Oct 2018 - Oct 2021

**Senior Software Engineer / Tech Lead** at **Tesco PayPlus** (hybrid until Covid, then remote)

* Part of a backend team engaged in all parts of an independent sub-business of Tesco Bank
* Initially Senior SE, but later assumed a Tech Lead role, responsible for the ongoing maintainance and development of all backend software services supporting the business.
* Mentoring and supporting a team of devs to work autonomously and productively. Encouraging sharing of views and problems.
* Working with solution architect, product leads and other tech leads to design and implement solutions.
* Maintaining, updating and extending main backend services - a programme of continuous renovation. Replacing proprietary systems with mature OSS solutions.
* Led a migration programme to exit end-of-life payment system, built using Python/Kubernetes.
* Main tech stack: Java 8, Spring, Tomcat, Jersey, Oracle, Cucumber. Deployed via CI/CD to Kubernetes on Azure (built from scratch), and also legacy systems.

*Chose not to renew contract because the Payplus project was being wound-down*

### Jan 2017 - Jul 2018

**Senior Software Engineer** at **Mendeley/Elsevier** (on-site/London)

* Part of multiple cross-functional teams for Mendeley, through a major technology refresh.
* Acquisition and Onboarding: Migrating local Oauth2 sign-in to federated OpenID Connect solution. High-volume, mission-critical services.
* Building new services for flagship ‘Reference Manager 2’ product - mix of client-facing and message-processing.
* Working mostly with back-end Java 8 development, in a microservice architecture with continuous deployment.
* Technologies used/learned: Java 8, Dropwizard, Kibana, Redis, TDD, BDD, Oauth2, OpenID Connect (OIDC), RxJava, Docker/ECS, Terraform, AWS, Payments integration (Adyen).

*Contract not renewed because project was deemed complete*

### Nov 2015 - Jan 2017

**Senior Software Engineer (SEO)** at **Zoopla** (on-site/London)

* Tasked with re-engineering of SEO support to support long-term transformation from a monolithic site to SOA; includes setting-up a permanent SEO engineering team.
* Developing internal SEO engineering platform and reporting framework, for a major website which relies hugely on organic SEO traffic.
* Perl, Python, Google APIs, Google Analytics, AWS Redshift, Birst BI tools. Some HTML/CSS/Javascript.
* Left the SEO team with a working, documented system that was handed over to perm developers.

### Aug - Nov 2015

**Java Software Engineer** at **Sky** (on-site/London)

* Working within small Agile teams, developing high-volume Web services to support both OTT client-facing and back-end APIs.

### Aug 2008 - Aug 2015

**Principal Software Engineer / Tech Lead / Team Lead** at **BBC** (onsite/London)

*2014-2015 : Team Lead / Principal Software Engineer - Media Services*

* Led a new team, charged with reduction of both AWS costs and technical debt. Responsible for a mix of greenfield and legacy components.
* Design and build of components for the BBC’s [Video Factory](http://www.bbc.co.uk/blogs/internet/entries/61d2795d-ad53-3547-a06a-a038cf1ef325). Video Factory ensures that BBC digital audio and video is available to users across a vast range of devices. Components are designed to be highly-available and scalable.
* Java (Camel/Jersey) applications, continuous integration (Jenkins), AWS in a devops environment. Extensive use of AWS (EC2/ELB/ASG,CloudFormation,S3,SQS,SNS - limited exposure to DynamoDB and Lambdas).
* Working environment: Agile with Kanban(“Scrumban”), TDD/BDD (Java/Ruby). Pair programming (where appropriate).

*2012-2014 : Principal Software Engineer - Publishing Services*

* Development and maintenance of Java components for Video Factory (details above), and existing Perl components.
* Ongoing tech lead responsibility for selected iPlayer’s core services - then supporting 18 million+ req/day.
* Designed and delivered a secure SAML gateway supporting the “BBC Store” and the “Xbox iPlayer” products.
* Organised coding “dojos” for TDD.

*2008-2012 : Technical Lead / Principal Software Engineer*

* Design and delivery of “Media Selector 5” application in Perl; a business-critical, audience-facing service behind all iPlayer playback. Tech: Perl (Moose,Plack), XML/JSON, NoSQL (couchdb).
* Ongoing maintenance on existing related middleware and customer-facing services for BBC media delivery. Included major database migration (2012-2014); focus on data integrity, risk management and migration planning.
* Led the delivery of the playback mechanism for iPlayer 3G/iOS product (Dec 2011).

### 2007 - 2008

**Senior Software Engineer** at **CAIW Netwerken** (hybrid/Netherlands)

* Maintaining Perl middleware services; reverse-engineered SOAP/WSDL contract from Perl source code for Java clients.

### 2005 - 2007

**Senior Software Engineer** at **Semantico** (on-site/Brighton)

* Developing new client sites (e.g. www.blackwellreference.com) in Perl using Semantico’s backend CMS and access management technology.

### 1999 - 2005

**Senior Software Engineer** at **Best Scarper Ltd**

* Providing freelance software engineering services through my own limited company. Multiple clients. Mainly Perl/Web.