

Raf Gemmail

Lean Engineering and Architectural Leader

- raf AT dreamthought.com
- Kapiti Coast, Wellington, NZ
- British Citizen/New Zealand Permanent Resident

- in www.linkedin.com/in/rafiqgemmail
- www.twitter.com/figus/
- www.infoq.com/author/RafiqGemmail

Summary

- Led, designed and delivered at scale solutions for leading brands since the early 2000s.
- Built big data/low latency solutions for BBC i-Player, Morgan Stanley, NTT, Spark's Spotify Integration.
- Specialised JVM/Node full-stack polyglot (EAI/DDD/BDD/TDD/Microservices/Frontend).
- Strong generalisations across immutable infrastructure, linux, datastores, security.
- Provided direct technical and architectural coaching for multiple teams
- Successfully mentored/championed/partnered with my teams to achieve full cross-functionality, user engagement and continuous delivery.

- Champion of user empathy, a common business language, fast-feedback, automation and **continuous improvement**.
- Always improving crafsmanship of myself and those around me.
- Experienced Agilist with a preference for Kanban and Lean.
- ICAgile Certified Coach. Working with Katherine Kirk on her Leadership Insight Lens and book.
- Iteration Master on a large transformation for New Zealand's Prime Minister and Cabinet Office, working with the Cabinet Secretary.
- InfoQ.com News Editor, Code Club Teacher, DevOpsDaysNZ organising team, speaker at meetups and conferences.

Work Experience

Remote Computer Science Professor

March 2019 - current
• Fully remote, NZ & Paris, Fr

OpenClassrooms

Working as a professor by title, I have developed my teaching aptitude through creating undergraduate classes for a French accredited online university. In partnership with Learning Specialists and Beta-Testers I have built online courses and defined assessment criteria for **Java Testing**, **Java Debugging**, Java Concurrency and Building RestAPI's with Spring Data. I also provided contracted consultations to other professors on Spring related courses. I have partnered with OpenClassrooms on their syllabus for a Master's Program in Architecture and produced industry-based projects using real code and other artefacts to simulate reality.

fully remote working teaching consultancy media training presentation of technical material script production

course and syllabus design applying learning loops to teaching self study of training from the back of the room TOGAF ADM architecture

Springboot Spring data Spring security Testing pyramid cloud formation

Agile and Technical Consultant

July 2018 - January 2019

MPorium

• London, UK

I joined MPorium as a hands-on Technical and Agile Coach after being forced back to the UK due to a family crisis. During my time there, I supported a small development team experiencing the growing pains of a scaling start-up in the data intelligence domain. Leading by example, I spent half my time delivering ad optimisation stories on an AWS/Spark/Storm/Springboot stack.

In my capacity as a coach, I ran test strategy workshops, business/technical risk elicitation sessions, domain modelling events, Scala/Spark/Storm mob programming tutorials and Clean Code brown-bag lunches. Attempting to create a fail-to safe culture of continuous improvement, I also ran 5-whys sessions.

I supported Product Owners and developers in working with the broader organisation to start using hypothesis driven development and specification by example. I also developed Agile Fundamentals training for the teams, to address confusion over Agile ceremonies which were technically biased.

MPorium's new CTO partnered with me on rebooting the teams and defining team level working agreements and backlogs before a new Sprint Zero.



Technical Design Lead

January 2018 - June 2018

Wellington, NZ

Bank of New Zealand

Actively led and coached teams across BNZ's partner commercial online banking platform. During my time at BNZ I placed my focus on several teams which were cutting new ground by building public API's outside of its long-standing monolith. Using techniques such as DDD and domain modelling, pair programming, continuous delivery and containerisation I supported several teams in launching microservices containerised on OpenShift.

As part of a broader architecture team I also helped provide governance and review of proposed OpenAPI specifications and strategic technical pivots. I also conducted retrospectives for mobile teams which were struggling with legacy architectural decisions. I supported adoption of security championship and participated in security training.

Coaching product teams architecture recruitment Kafka OpenShift Swagger/OpenAPI Java Spring React Scala Technical Radar Hypothesis-driven development Mule DDD Oracle

Technical Coach and Lead

May 2015 - January 2018

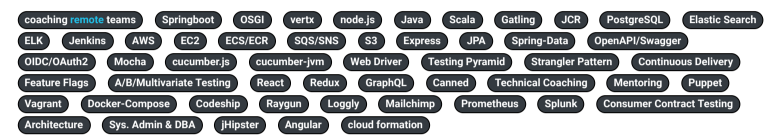
Stuff.co.nz, Fairfax Media

Wellington, NZ

This role at New Zealand's most popular domestic website balanced departmental leadership, Domain Ownership, Agile technical coaching across multiple teams, Lean architecture, hands on development and mentoring. I served my teams in delivering Content Navigation features using AI and NLP, editorial video capabilities and a new reactive frontend. My teams were the first to achieve continuous delivery using TDD, BDD, Mob Programming, DDD and Trunk Based Development. I coached a culture of ownership with a "build it, ship it, own it"-mentality.

As part of the leadership team I helped create an empowered culture with team self-selection and alignment with business goals. I encouraged a safe-to-fail culture of experimentation, using hypothesis driven developments and captured architectural and organisational experiments using a Technology radar.

I joined Stuff.co.nz as the only Technical Lead across a large team of 20+ developers working to monthly release cycles on a debt-heavy monolith. Together we strangled this monolith. On my departure multiple specialised teams were releasing daily within bounded domains, using single responsibility Microservices and successfully using modern techniques such as mob-programming. I shared insights into our journey in a talk given at the Javascript New Zealand conference in 2017.



Senior Software Engineer, Solutions Architect & Iteration Master

October 2013 - May 2014

Wellington, NZ

Catalyst IT

I moved to New Zealand to work with Catalyst as a Solutions Architect and eventually took on the role of Scrum Master and Agile Lead on one of the country's largest projects for Government. I worked with the Cabinet Secretary, as my product owner, with whom I served a team of 30+ BA's, testers and developers, in modernising New Zealand's policy making process. Through leading by example on agile development practices, such as BDD/TDD/pair programming, I developed and architected the integration of New Zealand's largest telecommunications provider with Spotify's partner API using microservice and DevOps patterns to continuously deliver features. I also worked for Stuff, New Zealand's largest site, and performed DevOps and Development duties on their high-performance site. This included using node.js to migrate data between two very large CMS's.



Senior Software Engineer

April 2013 - October 2013

BBC iPlayer

London, UK

Short contract to build business-critical Java microservices in a timely manner. Reverse engineered and migrated a legacy set of Perl microservices to Spring and asynchronous Camel pipelines using intermediary queues. Optimised and automated release process to support near-continuous delivery. Defined business acceptance criteria using BDD workshops.



Senior Software Engineer

January 2012 - April 2013

Headforwards

Cornwall, UK

Designed and delivered subsystems for NTT's enterprise cloud solution. Co-architected and led initiatives to integrate single sign-on, automation testing and large OVA upload and bootstrapping. Stood in for Architects on request.



Senior Software Engineer

October 2010 - January 2012

BBC iPlayer

London, UK

Led performance optimisations of one of the UK's most performant services, supporting iPlayer. Visualised platform metrics and built versioned Rest API's for serving high-performance data. Paired on talk with Katherine Kirk at QCon 2012 on this team's agile journey.



Professional Skills & Tools

Languages	JVM Frameworks	JS Frameworks	Datastores	Platforms
Java	Springboot	Express	PostgreSQL	Docker-Compose
node.js	JPA/Hibernate	Typescript	Elastic Search	AWS ECS
Scala	Cucumber JVM	React/Redux	MongoDB	S3 (Lambda)
Ruby	Play	GraphQL	MySQL	Vagrant
Perl	Karate	Mocha	Asset Control	Hashistack
Python	Camel	Cypress	memcached	ELK
С	Spark	Cucumber.js	S3	Splunk
	AEM	canned	JCR	Puppet
	Alfresco	Sequelize		

Handson Agile Coaching Handson Technical Coaching Handson DevOps Coaching Lean/Kanban/Agile/LeanUX JVM and Fullstack polyglot Continuous Learner Technical Leadership Mentoring Project Costing Lean Architecture XP and Lean Development Facilitation | Teaching Business goal alignment Turning failure into learning Creating cultures of psychological safety. Empirical technical improvement through measurement

Relevant Education

BSc Hon. Computer Science and Artificial Intelligence

University of Birmingham 1994 - 1999 Study in Continental Europe, ECTS Credits
Dipartimento di Informatica, Universita degli Studi
di Pisa
1997 - 1998

ICP-ACC ICAgile Certified Professional - Agile Coaching

Trained by Shane Hastie, Director of Learning at ICAgile 2016

Interests

I am a homeschooling dad who is fascinated by the sciences as well as futurism. I practice amateur astronomy in the night and love to go on coastal jogs during the day. My other life-long passion is music: I love listening to it as well as playing both the guitar and ukulele.

I enjoy writing engineering culture articles for InfoQ and regularly attending and contributing to conferences and meetups. Most notably, I gave a **talk** on different patterns of pair and mob programming at JSConNZ and a well-received **talk** starting at 30' on combating technical debt at QCon London. In recent years I've helped co-organise DevOpsDaysNZ which has brought me immense personal satisfaction.