LUKE BLANEY BSC (HONS)

Email Address: cv@lukeblaney.co.uk

Employment

• Financial Times: February 2018 - Present

Principal Engineer - Reliability Engineering

Running a new team, set up to improve reliability of systems and reduce duplication of effort across technology teams at the FT.

- Formed a brand new team whose members had backgrounds in a variety of different domains.
- Jointly led the team, taking on line management repsonsibilities for half its members.
- Supported engineers from other teams joining us on three-month secondments.
- Actively involved in the full recruitment process for new members of the team.
- Represented the Product & Technology department in planning the move of our company headquarters, working to ensure the 300+ people in our area could make the move seemlessly.
- Oversaw the delivery of several core technical tools, now used extensively across the company, including a monitoring aggregation platform, tech migration tracker and change management system.
- Worked with engineering teams throughout the department to build a clearer understanding of our estate (including bespoke software, enterprise systems and SaaS solutions)
- Liased with procurement team for all suppliers under our cost centre. Handled renewals, ad-hoc licence increases and taking new contracts through the full procurement process.
- Financial Times: October 2016 February 2018

Architect - Content

Worked on our Universal Publishing Platform, which delivers Content & Metadata from a range of editorial tools to our websites, apps and third-party B2B clients.

- Responsible for architectural decisions across a whole programme of work (6 development teams working in 2 countries)
- Collaborated with the Editorial Technology team to design and build TagMe a tool enabling metadata management in the newsroom.
- Worked closely with stakeholders in Editorial and B2B departments, as well as developers using the APIs our platform provided.
- Successfully repositioned our relationship with an existing supplier so they'd take on operational responsibility for the software they were building. (Also carried out technical due diligence on the new arrangement.)
- Devised a framework for tracking progress on a multi-year project to decommission a suite of legacy software, in a way that made sense to both delivery managers and engineers.
- Took on line management responsilities for integration engineers in our team.

I think my proudest accomplishment here was transforming a team heavily reliant on having an architect to one where engineers felt empowered to make their own architectural decisons.

• Financial Times: December 2015 - October 2016

Platform Architect - Operational Intelligence

Technical lead on a team responsible for observability tools used across the department (covering monitoring, metrics & log aggregation). We also introduced a new system for keeping track of the FT's technical estate, which provided automated runbook creation and monitoring management. My role included:

- System design, development and backlog prioritisation
- Upskilling a team from disparate backgrounds
- Collaborating with delivery to move the team to a kanban agile workflow
- Recruitment of junior developers
- Working with teams across the FT and third-party suppliers

• Financial Times: January 2015 - November 2015

Integration Engineer - Strategic Products

Led the migration of the FT's mobile apps to cloud-based infrastructure (primarily AWS) to facilitate the switch-off of physical kit in our datacentres. This involved:

- Adpating existing workloads to run on cloud
- Recruitment of a contractor to assist with the project
- Architecting & development of a cloud-native zero-downtime deployment pipeline

[Note: Officially, my job title did not change for this period. Included separately for clarity.]

• Financial Times: December 2011 - December 2014

Labs Developer - FT Labs

In this role, I gained experience with the full stack of web development technologies, from using bleeding-edge browser features in the FT's HTML5 Web App, through to server mangement and configuration using tools like Puppet, Varnish and Apache.

- Worked on the original incarnation of FastFT, a realtime news service. This included a customer-facing frontend, an API and bespoke CMS for editorial users.
- Led FT Labs' internal tooling workstream, which focused on infrastructure improvements and developer experience (including deployment, live error collection and monitoring aggregation). My role involved engineering, architectural decisions and co-ordinating the work of others in this area.
- Following a cyber attack in 2013, I architected, helped engineer and coordinated roll-out of a tool to put multifactor authentication in front of all of the FT's staff-facing tools.
- Assanka: November 2010 December 2011

Web Developer

Worked on various web projects for a range of clients, doing both backend and frontend work. Backends included Wordpress, an in-house framework and vanilla PHP. Frontend javascript varied from simple jQuery-based interfaces, to large object-orientated systems which utilised many HTML5 features. Assanka was acquired by the Financial Times at the end of 2011 and was later rebranded "FT Labs".

Talks & Panels

- Monitoring All the Things: Keeping Track of a Mixed Estate QCon London 2020

 Spoke about effectively monitoring the tech estate of a company which uses a variety of different technologies and monitoring approaches. Was also on a panel about the value of microservices at the same event.
- Panel: Standarisation and autonomy in our tech choices Engine Room, London 2019

 Discussed the value of consistency versus local optimisation in our technical approaches at the FT's internal tech conference.
- Panel: Do we only measure things that are easy to measure? Engine Room, London 2017 Chaired a panel discussing the use of metrics in tech and product decisions at the FT's internal tech conference.
- Creating a multi-factor authenication solution Varnish Summit & Awards, Los Angeles 2016

 Spoke about how the FT used varnish to protect our estate with MFA and tackle phishing attacks. Also collected the Varnish Innovation Award at the same event.
- Panel: Page Load Performance Edgeconf, London 2014

 Discussed performance best practices when using cutting edge web technologies.
- One VCL to rule all our environments Varnish User Group, Berlin 2013

 Spoke about the consolidation of our caching and routing logic across environments using puppet.

Education

• Edinburgh University: 2006 - 2010

BSc (Hons) Computer Science and Physics

A joint degree, with an emphasis on Computer Science, covering specialist areas such as Distributed Systems, Multi-Agent Semantic Web Systems, Computer Security and Communication & Networking. My Honours project used Semantic Web technologies to provide data for a Semi-Automatic Guesstimation system.

Publications

A Single-Significant-Digit Calculus for Semi-Automated Guesstimation Jonathan Abourbih, **Luke Blaney**, Alan Bundy and Fiona McNeill IJCAR 2010

- Lagan College, Belfast: 1999 2006
 - A-levels: Maths (A), Irish (A), Physics (B), Chemistry (C)
 - GCSEs: Maths (A^*) , Science (A^*A^*) , Irish $(A^*) + 1$ A, 4 Bs and 1 C.

Previous Work Experience

- Edinburgh University Students Association, Entertainments Crew Lighting Technician: 2007 2010
- BBC Irish Language department One week's Work Placement: Summer 2009
- J Sainsbury plc Customer Services Assistant: May 2005 Dec 2005
- Andor Technology Ltd. One week's Work Placement: February 2005
- Queen's University Belfast Media Services One week's Work Placement: June 2003.