Daniel Mason

Personal Statement

Daniel has two software development related degrees and is staying in practice through personal projects and providing additional value to his employer. Daniel excels at Node and Rust but has a wealth of other skills too.

Daniel constantly looks at how new technologies and techniques can be used to improve the quality of his work, however, he always weighs potential gains against required investment. At home, Daniel runs his own multi architecture kubernetes cluster. At Beamery, he introduced Stub Adaptors for testing, significantly improving the testability of code and type safety. At Peloton, Daniel pioneered structured content, empowering copy editors with minimal engineering input and significantly simplifying code. At Triptease, he encouraged and helped people wanting to learn Rust. At Apolitical, Daniel evangelised kubernetes, docker, Node and Rust and coached colleagues in their use. At MOO, he evangelised Docker and CD Pipelines to increase developer confidence and code quality, as well as pushing for more testing and quality control.

Daniel can pick up new languages, frameworks and techniques very quickly, and loves to do so. He constantly looks for new ways to improve on what he's already doing.

SKILLS

Daniel is a skilled engineer and leader, with experience in a wide range of languages, tools and practices. This is an incomplete list of technologies Daniel is competent with:

Leadership: Architecture, Tech Evangelist, People Management, Coaching, Mentoring, Triage

Languages: TypeScript, Rust, JavaScript, Node.js, MySql/Maria, Postgres

Quality Control:GitLab CI, GitHub Actions, rustdoc, Jest, ESLint, Prettier, Mocha, mdBookMethodology:Agile, TDD, BDD, DDD, Cross Team Collaboration, Stakeholder Management

Frameworks: Next.js, Express, Actix Web, Diesel, Dioxus, React, Rocket **Source Management:** Git, GitHub, GitLab, Cargo, Crates.io, NPM, Yarn, Docker Hub

WebOps: Kubernetes, GKE, GCP, Docker, AWS, Linux

EXPERIENCE

Further details can be given on request

Beamery - Tech Lead / Principal Engineer

Nov 2022 - Now

The largest and most important project Daniel architected at Beamery was the Candidate Authentication System which allowed candidates to sign into Beamery's clients job portals without storing passwords. Daniel was also heavily involved with the frontend and backend tribes, helping organise and present content as well as writing and presenting a number of "lunch and learn"s. One of his smaller but more impactful contributions was helping his team skill up on test driven development, continuous deployment and better understanding and utilising the tools they already had.

Peloton - Engineering Manager

June 2021 - Nov 2022

Moving into a full time management role allowed Daniel to focus on building out his team and optimising its structure and processes. This started with hiring three new engineers, and bringing in four contractors. This provided the scale we needed to begin delivering our bigger initiatives. Daniel then split the team into two sub-squads, delegating some of the leadership to his two more senior engineers. The squads could then specialise on internationalisation and localisation tasks separately. Daniel's biggest efforts have been put into helping his reports pursue career goals by tying their development areas into Pelotons career

ladder and the businesses long term ambitions. Daniels has focused on cultivating an environment that allows his team members to succeed and grow.

Peloton - Engineering Lead

Sept 2020 - June 2021

Daniel joined Peloton's new international ecommerce team, with two reports. Initially work mostly focused on adding small, market specific changes inside a monolithic frontend React app. The first significant project was the global financing page, and this is when he noticed a problem. The requirement was to add a single page with next to no functionality, but it took two and a half developers a full two weeks to deliver it. Daniel identified several problems in the development process that caused this, in particular, existing code was rarely reusable, and every page had to be tailor made by engineers. Daniel presented a demo using "structured content" that allowed copy editors to build pages themselves, using a handful of components. This idea was then used to deliver the Australia Launch page, which was ultimately delivered by the other engineers, but gave them a much higher degree of confidence in their work and allowed the product owner to add pages herself without additional engineering support. This has since been adopted by another team bringing the same functionality to the wider monolithic project.

Triptease Ltd - Senior Software Engineer

Oct 2019 - Sept 2020

Daniel joined the Retargeting team at Triptease, which was just coming out of its greenfield MVP phase, and moving to sustaining growth, optimisation and a steady release of features. Work was almost always performed in pairs, not just with engineers but also design, data science or project management. Daniel proposed and implemented "responsive" ads, to both speed up development and fix a bug caused by ad networks misreporting ad size. In addition to his work duties Daniel took part in the career coaching framework both as a coach and a coachee. Daniel was also a regular at Triptease's Coding Dojo.

Apolitical Group Ltd - Senior Software Engineer

Nov 2017 - Oct 2019

When he arrived at Apolitical, the platform was a custom Wordpress theme. Daniel planned, designed, and delivered the Kubernetes microservice architecture that allowed Apolitical to grow from around a 1000 users when he started, to over 38,000 when he left. Daniel mentored Apolitical's two juniors. The first, a Ruby developer who skilled up in Node and JS, and became the authority on our frontend work. The second, an engineer straight out of a bootcamp who Daniel taught Rust, and became the authority on Apolitical's Rust services.

MOO Print Ltd - Software Engineer

May 2016 - Nov 2017

Daniel helped take a greenfield project from the drawing board and into production. As with Apolitical, Daniel's biggest achievement at MOO was coaching a junior engineer. Here he was given the opportunity to coach someone from a non-engineering team and help them move to Junior Software Engineer over the course of two months. During that time they spent one day a week, pairing and creating a small React app from scratch, and at the end she joined his team and was immediately a significant contributor.

The Foundry Visionmongers - Web Developer

Oct 2014 -May 2016

Daniel was the sole in-house developer on the Made With Mischief web services. He introduced high quality testing and added an API to provide facilities such as auto updates for the desktop app.

Loft Digital - LAMP Developer

Sept 2011 – Oct 2014

Daniel worked with clients to deliver web services. Daniel's biggest achievement was working onsite at the Homeless World Cup in Poznan. Daniel provided extra value to both the sports and media teams.

CONTACT DETAILS

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