



Clinton Langosch

Software engineering leader with a full-stack background who ships a team these days instead of a product.

skills

Front-end

CSS / SCSS GraphQL HTML Javascript

React

Back-end

Apache MongoDB MySQL Node.js

PHP

contact



clintonlangosch.com



roadlittledawn



clinton-langosch



clinton.langosch@gmail.com

experience

● New Relic | Manager, Software Engineering

April 2022 to Present

Lead a team of engineers that powers sites / services around technical content, product documentation, and opensource projects to help customers onboard and get the most out of New Relic.

- Work closely with product managers / key stakeholders to shape our roadmap, and manage / prioritize the backlog.
- Help plan and execute our work as a team to ship great experiences.
- Help engineers grow their career and do work they're proud of.

● New Relic | Software Engineer

August 2020 to March 2022

Develop sites and services around technical content, product documentation, and opensource projects to enable developers to get the most out of our product.

- Serve as technical product manager to help develop roadmap and provide technical input into strategic decisions, prioritize backlog, prototype, scope and plan upcoming work,
- Develop services we call 'Docs as a Service' to empower authors to surface help content in our product UI.
- Migrate from large Drupal site to open sourced GitHub + React (Gatsby) static site.

● New Relic | Software Engineer

October 2017 to August 2020

Develop Drupal-based content management system on front and back end.

- Lead 'Docs as a Service' initiative to build out REST API / JSON resources to enable other teams to integrate with our site and our product UI.
- Develop prototype of product UI component in React to surface search results from disparate sites.
- Develop integration to translate site in Japanese.

● Freelance | Software Engineer

January 2012 to January 2016

Develop WordPress and custom PHP sites for various clients for marketing, portfolios, project management needs.