

Alexey Zabelin

Skills and Knowledge Areas

Languages and tools

Haskell, Rust, Nix, Ruby/Ruby on Rails, PostgreSQL

Experience

Software engineer at Lanehoney - April '18 - August '18

Built features for an early-stage market data and tools for trucking product. This included porting a GHCJS/Reflex application to Yesod, working on a public trucking marketplace, and an internal API

Haskell, Yesod, Persistent, PostgreSQL, Docker, Kubernetes

Software developer at Seller Labs - November '17 - April '18

Developed and maintained multiple Haskell projects including an API and data ingest services that drove the whole company

Haskell, Servant, Yesod, MySQL, Docker, AWS

Haskell developer at Lorepub - July '17 - November '17

Worked on a custom E-Commerce application written in Haskell and implemented several features including Stripe integration and customer address management

Haskell, Yesod, Esqueleto, PostgreSQL

Projects

Ballast

<https://github.com/alexeyzab/ballast>

Haskell API client for the Shipwire fulfillment platform made using aeson, http-client, Hspec

article-date-extractor

<https://github.com/alexeyzab/article-date-extractor>

Rust library for extracting the publication date from an article or a blog built with chrono and select.rs

Open Source Volunteering

Part of the Stackage curators team responsible for day-to-day management of the Stackage project: a stable source of Haskell packages

Maintain a "Call for Participation" section in the Haskell Weekly newsletter in hopes of getting more people to contribute to interesting Haskell projects