



What's new?

April 9th 2019

Ruben Amortegui

[@ramortegui](#)

<https://www.rubenamortegui.com>

<https://github.com/ramortegui>



First Quarter Events

- Lambda days (February 2019)
- Lonestar Elixir Conf (February 2019)
- ElixifConf EU (April 2019)

Broadway

- Build concurrent and multi-stage data ingestion and data processing pipelines with Elixir. It allows developers to consume data efficiently from different sources, such as Amazon SQS, RabbitMQ, and others.

<https://github.com/plataformatec/broadway>

Phoenix LiveView

- Phoenix LiveView enables rich, real-time user experiences with server-rendered HTML. For more information, see the initial announcement.

[https://github.com/phoenixframework/
phoenix_live_view](https://github.com/phoenixframework/phoenix_live_view)

Nerves

- NervesHub

NervesHub helps you manage firmware updates for Nerves devices.

Erlang Ecosystem Foundation

The Erlang Ecosystem Foundation is a new non-profit organization dedicated to furthering the state of the art for Erlang, Elixir, LFE, and other technologies based on the BEAM. Our goal is to increase the adoption of this sophisticated platform among forward-thinking organizations. With member-supported Working Groups actively contributing to libraries, tools, and documentation used regularly by individuals and companies relying on the stability and versatility of the ecosystem, we actively invest in critical pieces of technical infrastructure to support our users in their efforts to build the next generation of advanced, reliable, realtime applications.

<https://erlef.org/>

EEF Benefits

- Maintenance of existing libraries
- Development of new libraries
- Work on new technologies
- Focus on working groups instead of company sole efforts
- Make the development sustainable

Project Euler!

<https://projecteuler.net/>

"Project Euler exists to encourage, challenge, and develop the skills and enjoyment of anyone with an interest in the fascinating world of mathematics."

[@ramortegui](#)

<https://www.rubenamortegui.com>

<https://github.com/ramortegui>