

This page is being shared to you for review by the curator. This page is not publicly available.

Micro Frontends by Selisabeth Engel

Gain momentum on the road to a new long-lasting and future-proof frontend architecture!

frontend microservice



Table of contents

+ Suggest

Q

▼ General Information

- Micro frontends—a microservice approach to front-end web development
- 2 Micro Frontends
- 3 Microservice Websites
- 4 What is a micro frontend?
- 5 Introduction to Micro Frontends
- 6 Technology Radar
- 7 Dynamic vs. static ui composition
- 8 Patterns for Microfrontends



+

• [German]

- 1 Agilität durch Modularisierung
- 2 "Das Aufbrechen eines Monolithen in Microservices ist keine triviale Aufgabe"
- 3 Frontend-Architekturen für Microservicebasierte Systeme
- 4 Podcast: Moritz Grauel von Zalando
- 5 Die bessere Art User Interfaces zu implementieren?
- 6 Große Webprojekte modularer entwickeln
- 7 Single Page Applications und Micro-Apps

▼ Talks

- Micro Frontend Talks
- 2 Avoid the Monolith by Michael Geers
- 3 Micro Frontends by Michael Geers
- 4 Micro Frontends by Assaf Gannon
- 5 Micro Frontends by Srikanth Jallapuram
- 6 Microservice Websites by Gustaf Nilsson Kotte
- 7 Breaking The Monolith
- 8 Building a modern webapp with multiple teams

▼ 6 more

* App Shell

The App Shell Model | Web Fundamentals | Google Developers

+

+

 $\succ <$

* Web Components

- 1 Custom Elements Everywhere
- Why I'm Betting on Web Components (and You Should Think About Using Them Too)



▼ ∠ more

- Community Answers

- 1 What do you use to build micro-front ends?
- 2 Is there a micro-service architecture approach for front-end development?
- 3 How is JavaScript used within the Spotify desktop application?
- 4 Multiple Angular SPAs that live at different URLs



- Components
- 6 webcomponents.org
- 7 Polymer Project
- 8 How Stencil Fit Into Micro Frontends Idea?



Q

+

+

▼ Big Pipe

- 1 Der Turbo für Websites
- 2 Pipelining web pages for high performance
- 3 BigPipe is a radical new modular web pattern for Node.js

+

▼ Transclusion

- 1 Transclusion
- 2 Transclusion in self-contained systems



#▼ Conway's Law

1 Conway's law

+

▼ Tooling

- 1 Project Mosaic—Frontend Microservices
- 2 Single-spa examples
- 3 Ism/micromono
- 4 Podium server side composition
- 5 A tiny, fast, zero-dependency event emitter
- 6 The javascript metaframework
- 7 extending the microservice paradigms to web development
- 8 OpenComponents, a framework for developing and distributing html



Advertisement

* Experience Reports

- Upwork: Modernizing Upwork with Micro Frontends
- 2 allegro: Managing Frontend in the Microservices Architecture
- 3 Hello Fresh: Front-end Microservices
- 4 OpenTable: Microservices in the Frontend World
- 5 OpenTable: Dismantling the monolith
- 6 AutoScout24: UI Composition
- 7 Klarna Checkout
- 8 Spotify: Technology Stack

▼ 4 more

+

Q

▼ Follow on Twitter

- 1 #microfrontend hashtag on Twitter
- 2 #microfrontends hashtag on Twitter
- 3 Micro Frontend News on Twitter
- 4 Michael Geers (@naltatis)
- 5 Gustaf Nilsson Kotte (@gustaf_nk)
- 6 Gil Fink (@gilfink)
- 7 Assaf Gannon (@assafga1)
- 8 Manfred Steyer (@ManfredSteyer)

▼ 16 more





ZEEF

Region

About

Home
Create a page

Subjects

Global (selected) Nederland France About
Blog
Features

API
Terms
Privacy





Follow us

Help us improve













Q

© 2022 ZEEF - 2017.5

This site uses affiliate links.

ZEEF® is a registered trademark.