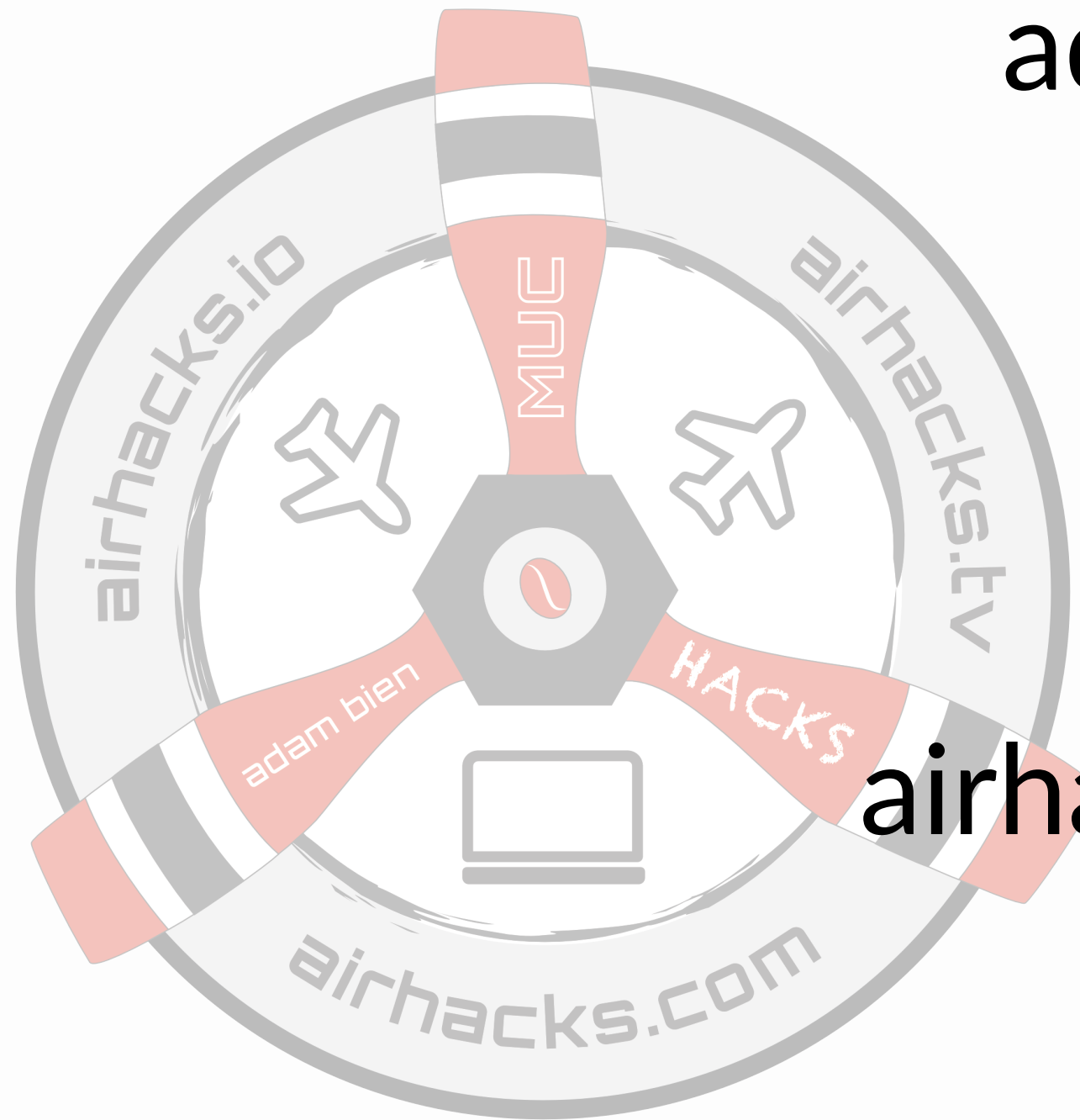


Web Apps Productivity without Frameworks

#slideless

with the native web platform

"It's not work if you like it"
...so I never worked. #java



adambien.blog

airhacks.com

airhacks.live

airhacks.io/#web

airhacks.fm

airhacks.live

NEW online, live virtual workshops

"like airhacks.com, without leaving your home"

You don't like live, interactive virtual workshops? Checkout video courses: airhacks.io

Live, Virtual Online Workshops, Winter 2020:

[MicroProfile with Quarkus, December 10th, 2020](#)

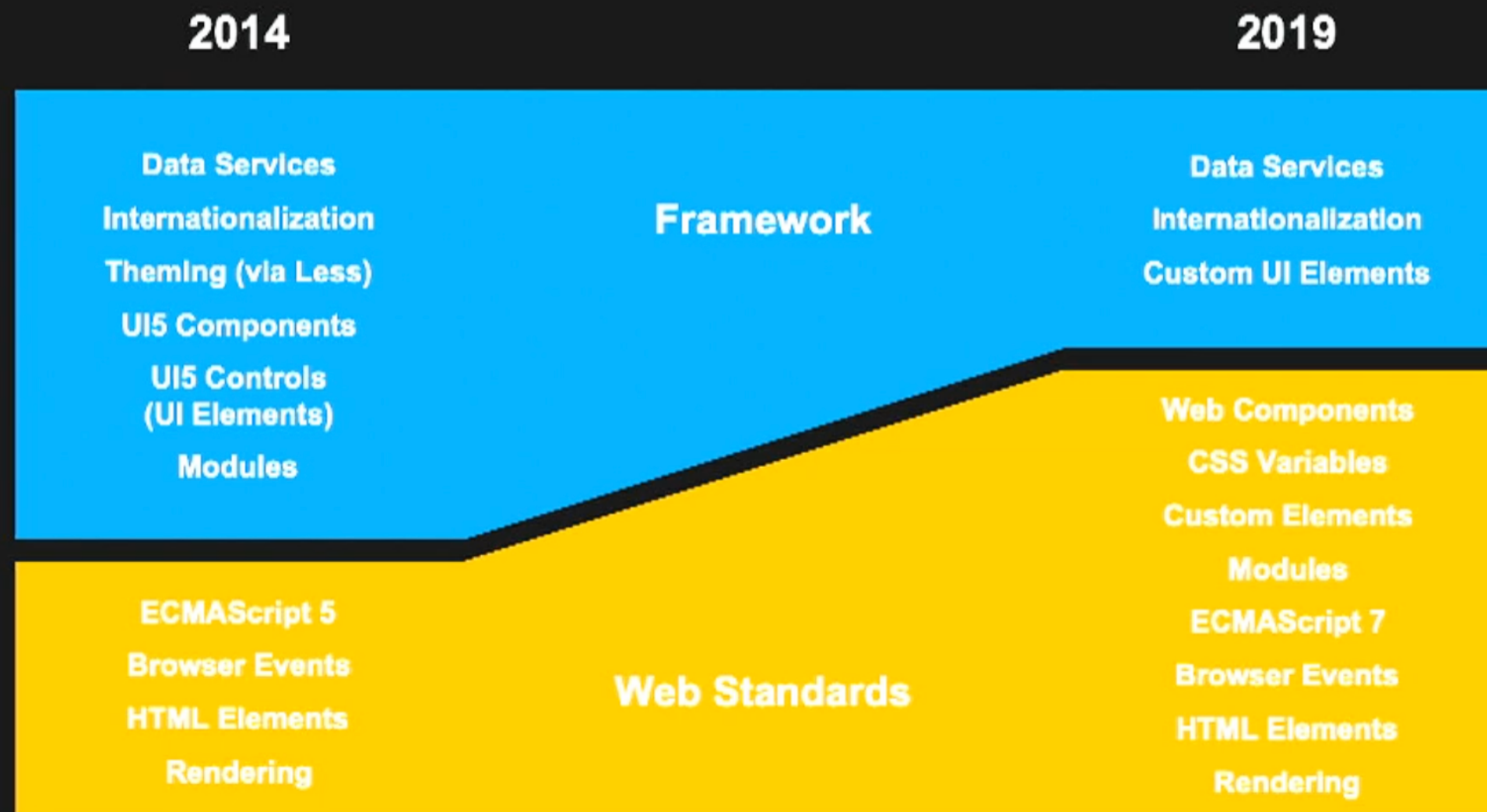
[Micro Frontends with Web Components, lit-html and redux, December 11th, 2020](#)

Live, Virtual Online Workshops, Spring 2021:

[Building Event-Driven Applications with Streams, Logs and Messages, March 23rd, 2021](#)

by and with adam-bien.com

Web Stack Evolution: "More Web Standards, Less Frameworks!"



web frameworks become less
relevant

Agenda

1. Learning curve
2. ES 6+, CSS
3. ES modules
4. Web Components
5. Data Binding
6. SPAs, PWAs
7. MicroFrontends

23.5k

 Official SpaceX

11 days ago










 2
 

 2
 


SpaceX AMA

↖ ↘

7.7k Comments Share Save Hide Report

SORT BY **Q&A (SUGGESTED)** ▼

[View all comments](#)[Show parent comments](#)

[View discussions in 17 other communities](#)

↑ gununakuna 5 points · 10 days ago

Mind blowing. You really broke some established patterns by choosing these technologies. Do you consider to open the sofian repo? And if you considered somewhere during the development to use another well know library?

↑ [kaspars-on-reddit](#) 6 points · 10 days ago

You can download it [here](#)

[Continue this thread →](#)

↑ deadwisdom 2 points · 10 days ago

None of that is not established. In fact it's the opposite. Web components are built into the browser. JavaScript, CSS, and HTML are as well.

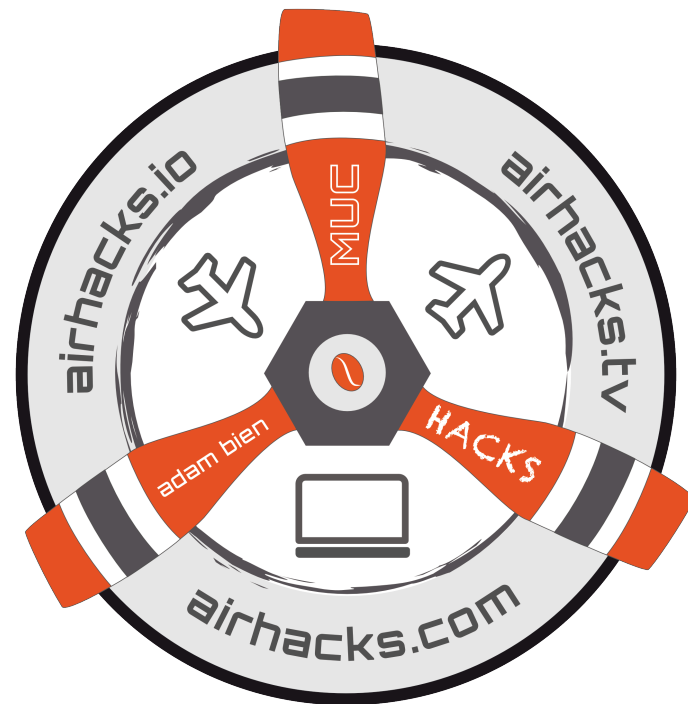
[Continue this thread →](#)

[VIEW ENTIRE DISCUSSION \(7.7K COMMENTS\)](#)

<https://www.reddit.com/r/spacex/comments/gxb7j1/wearethespacexsoftwareteamaskusanything/ft75ack/>



Thank You!



and see you at:

workshops.adam-bien.com

meetup.com/airhacks

airhacks.eventbrite.com