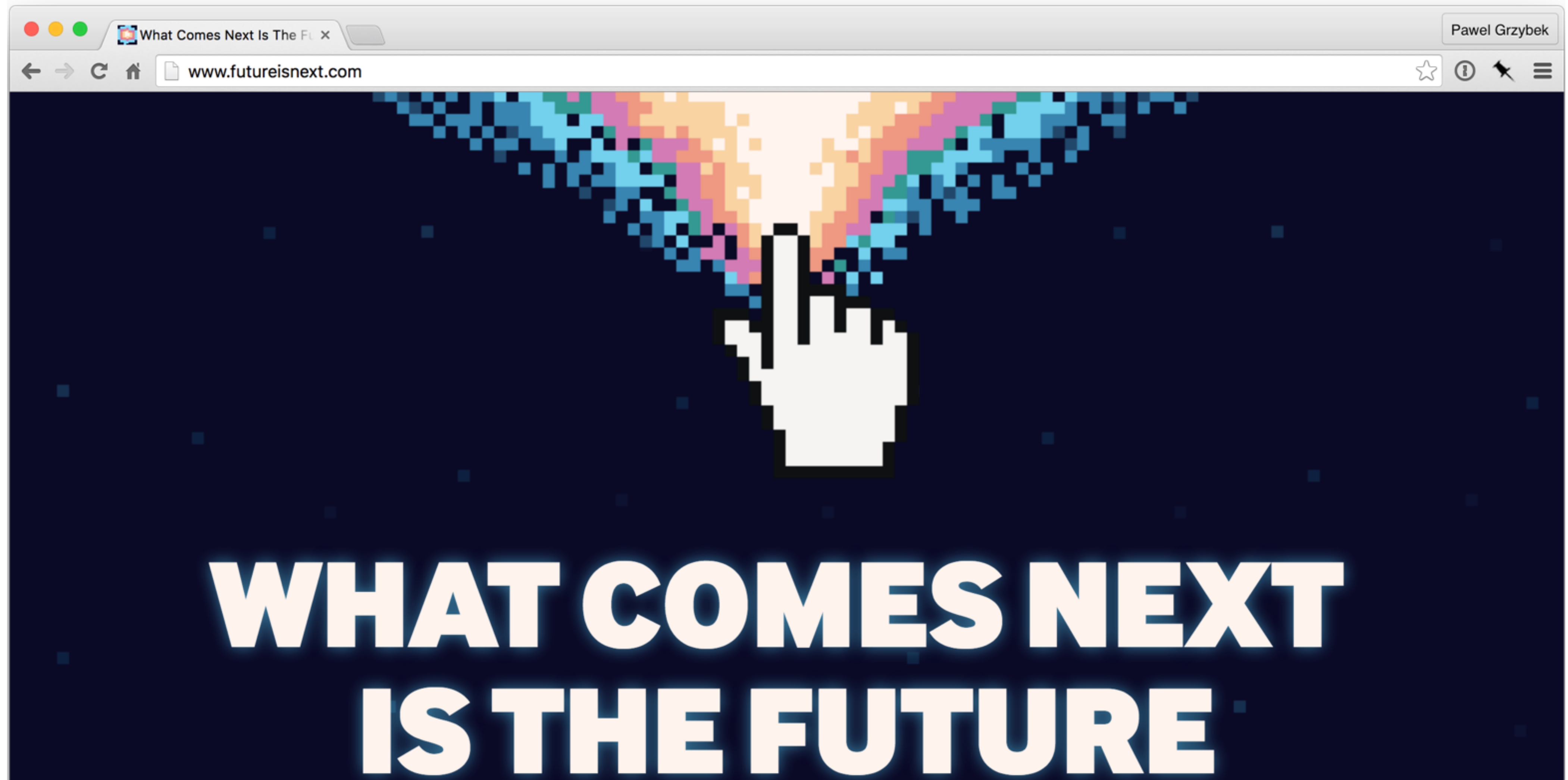


Thursday DevCouch 2016.05.05

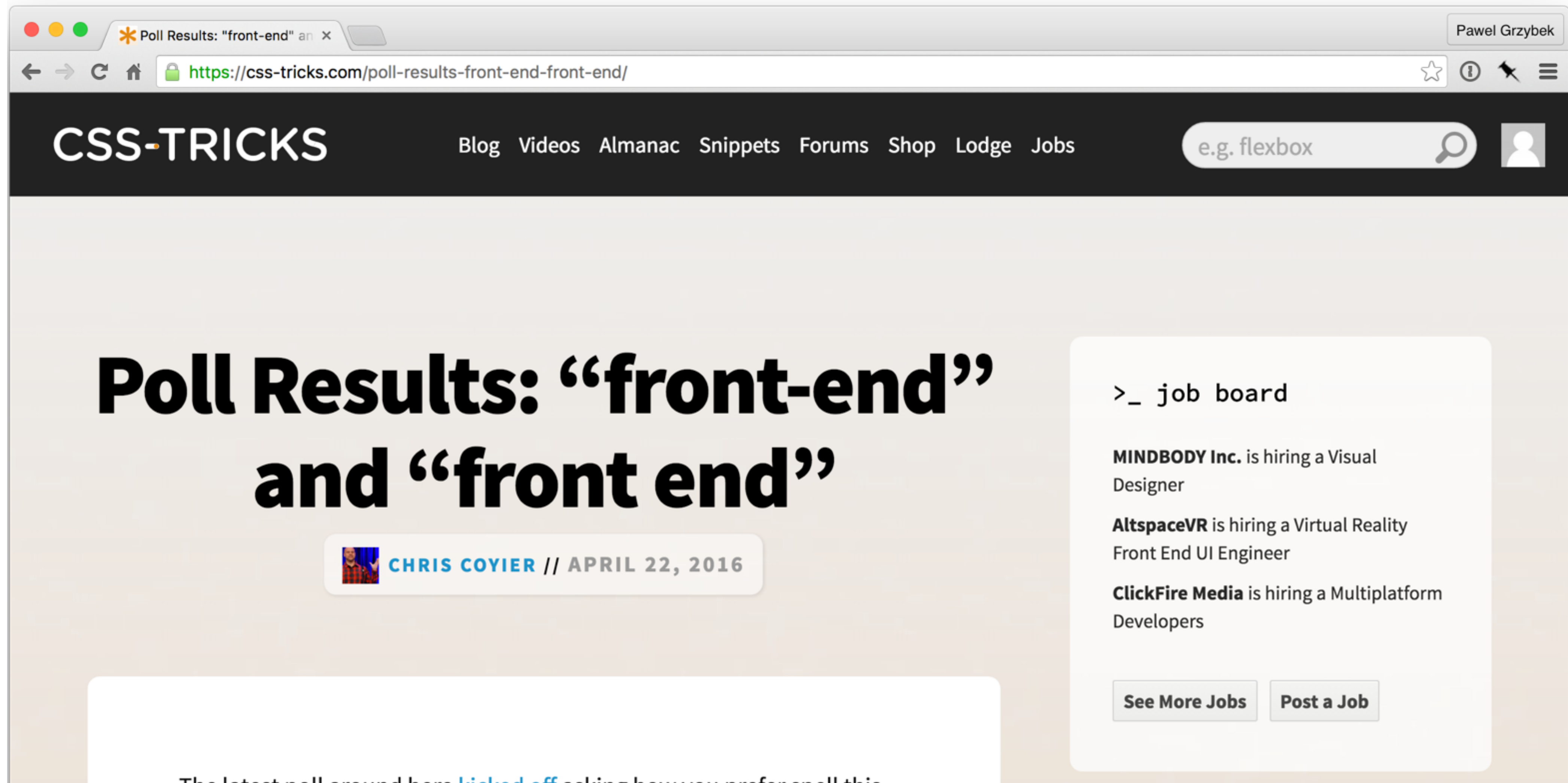
The future is next

<http://www.futureisnext.com/>



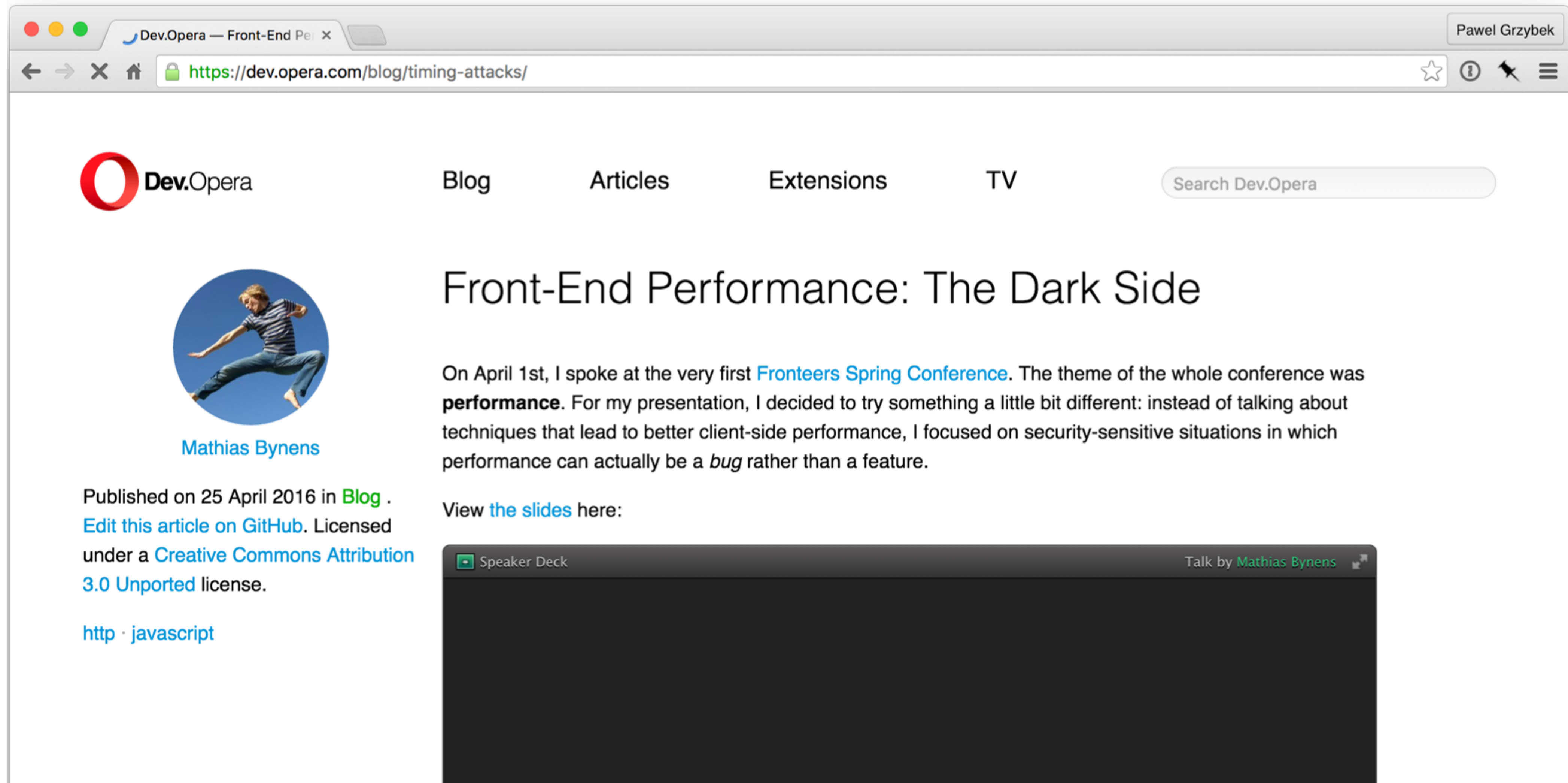
Poll Results: “front-end” and “front end”

<https://css-tricks.com/poll-results-front-end-front-end/>



Front-End Performance: The Dark Side


<https://dev.opera.com/blog/timing-attacks/>



The screenshot shows a web browser window with the DevOpera logo and navigation links (Blog, Articles, Extensions, TV). The article title is "Front-End Performance: The Dark Side" by Mathias Bynens. The text discusses a presentation at the Fronteers Spring Conference about performance and security. A speaker deck is visible at the bottom.

DevOpera

Blog Articles Extensions TV Search DevOpera

 Mathias Bynens

Published on 25 April 2016 in [Blog](#).
[Edit this article on GitHub](#). Licensed under a [Creative Commons Attribution 3.0 Unported](#) license.
[http](#) · [javascript](#)

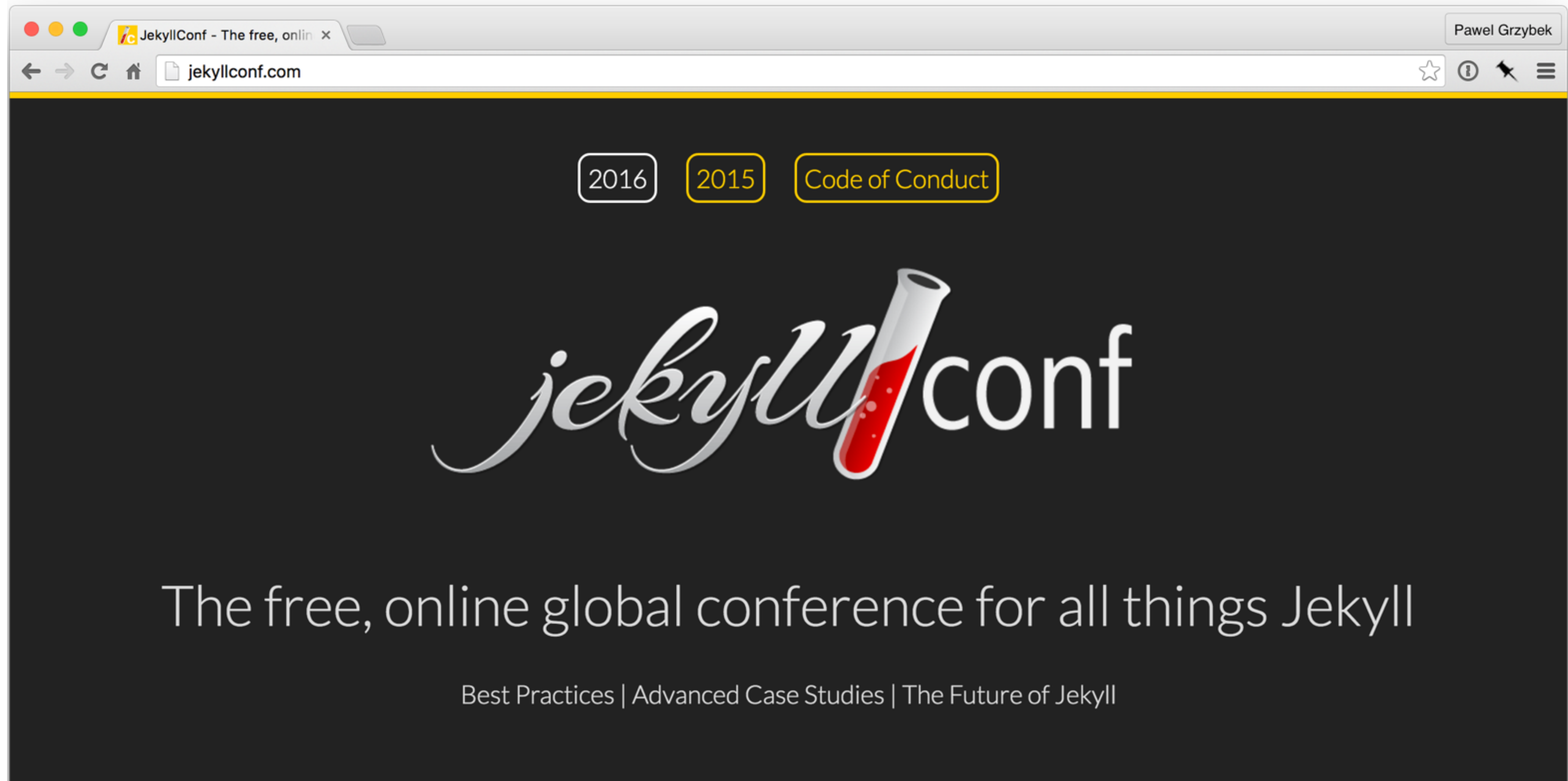
On April 1st, I spoke at the very first [Fronteers Spring Conference](#). The theme of the whole conference was **performance**. For my presentation, I decided to try something a little bit different: instead of talking about techniques that lead to better client-side performance, I focused on security-sensitive situations in which performance can actually be a *bug* rather than a feature.

View [the slides](#) here:

Speaker Deck Talk by Mathias Bynens

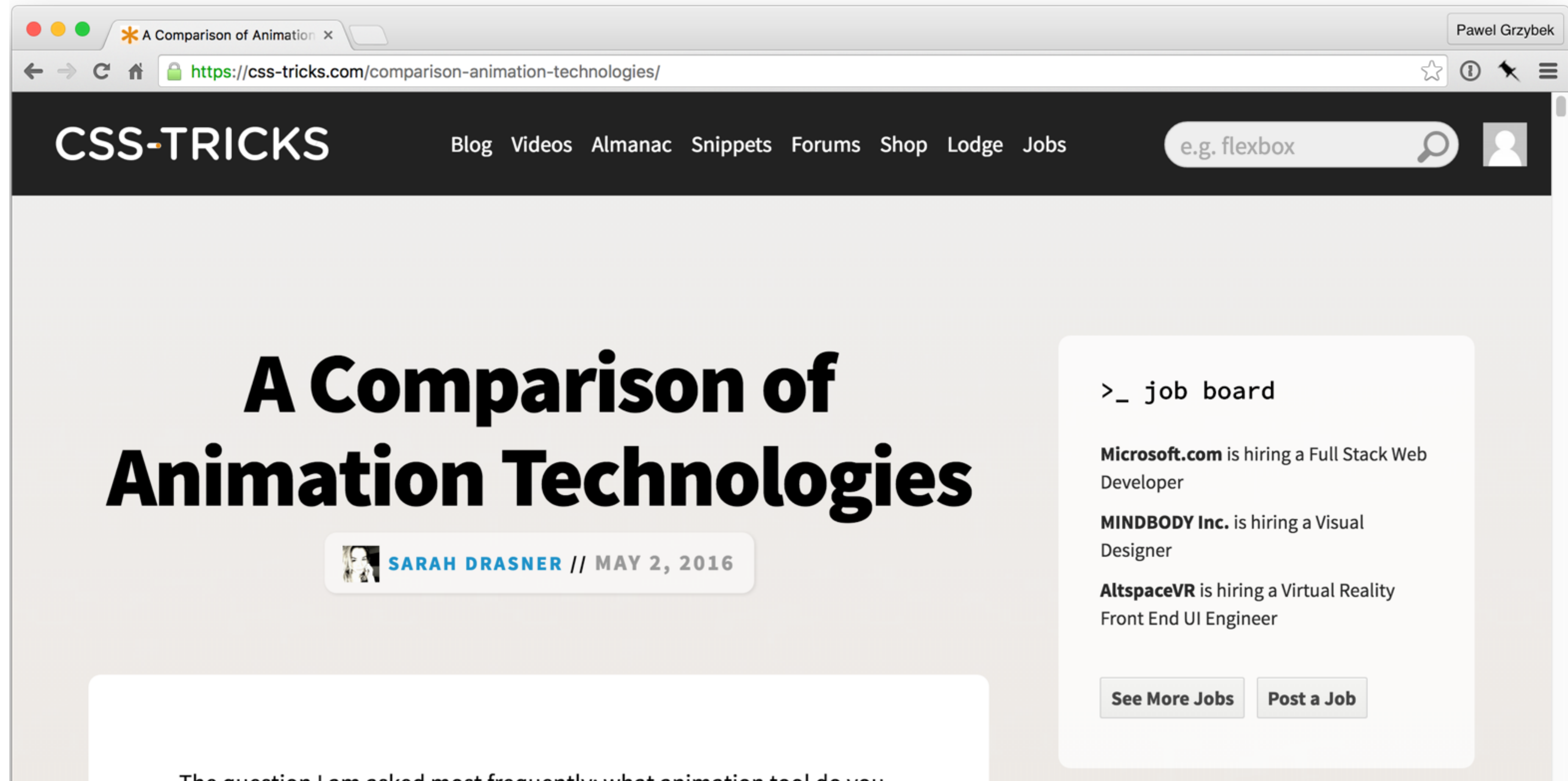
JekyllConf 2016

<http://jekyllconf.com/>



A Comparison of Animation Technologies

<https://css-tricks.com/comparison-animation-technologies/>



Thanks