

[Re-Test](#)[Compare](#)[Settings](#)[Monitor](#)[Alerts](#)[PDF](#)[Share](#)

Latest Performance Report for:

https://yannould.github.io/Yannis_OuldAbderrahmane...

Report generated: Thu, Jul 1, 2021 4:39 PM -0700

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop) 90.0.4430.212, Lighthouse 7.4.0

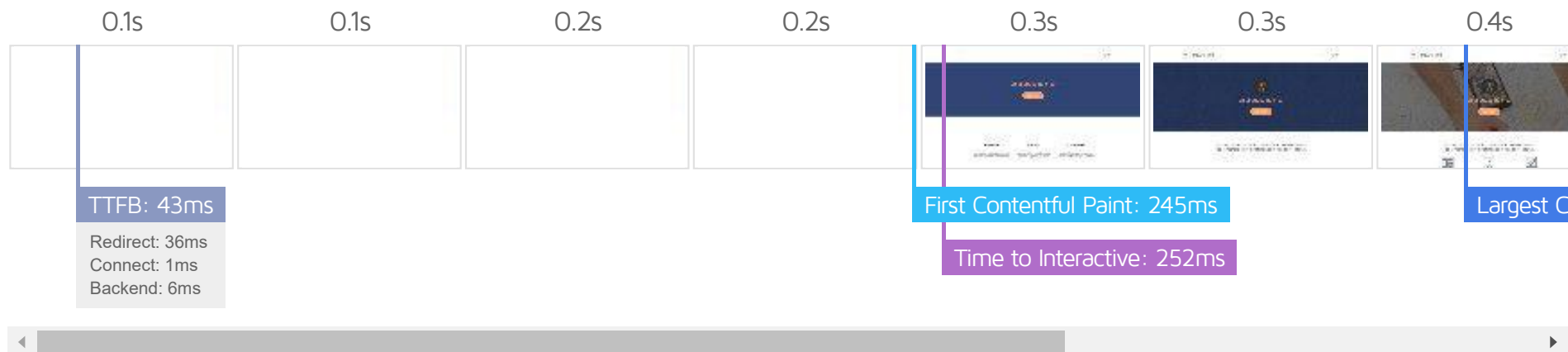
GTmetrix Grade ?

A	Performance ?	Structure ?
	100%	87%

Web Vitals ?

LCP ?	TBT ?	CLS ?
377ms	0ms	0.07

[Summary](#)[Speed Visualization ?](#)



Top Issues

These audits are identified as the top issues impacting your performance.

IMPACT	AUDIT		
Med	Avoid enormous network payloads	Total size was 3.80MB	▼
Med	Serve static assets with an efficient cache policy	Potential savings of 3.47MB	▼
Low	Efficiently encode images	Potential savings of 2.29MB	▼
Low	Properly size images	Potential savings of 477KB	▼
Low	Serve images in next-gen formats	Potential savings of 2.78MB	▼

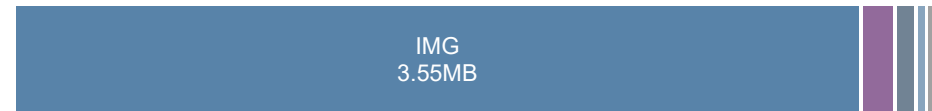
Page Details ?

More from GTmetrix

Your page content is broken down into the following:



Total Page Size - 3.80MB



Total Page Requests - 27



HTML JS CSS IMG Video Font Other

Additional tips and suggestions based on your page analysis.



Need help with optimization?

Find an expert with our partner Fiverr to optimize your performance



Tips and Tricks for using GTmetrix

Shortcuts, guides and pointers for making the most out of GTmetrix



Understand your GTmetrix Report

Learn everything you need to know about GTmetrix Reports



Test your page in multiple locations

Analyze your page globally with a free GTmetrix account



[Read our blog for more performance tips and advice.](#)

Performance



Structure



Waterfall



Video



History



[GTmetrix REST API](#)[Test Server Locations](#)[FAQ](#)[Contact Us](#)

About GTmetrix

GTmetrix was developed by [Carbon60](#) as a tool for customers to easily test the performance of their webpages. [Learn more](#).

Want to work with us? Check out our [Careers](#) page.

Follow Us



[Terms of Service](#) | [Privacy](#) | © 2021 GTmetrix, All rights reserved.