

Are You Accumulating Career Debt?

<https://alifeengineered.substack.com/p/are-you-accumulating-career-debt>



A LIFE ENGINEERED



Subscribe

Sign in

Are You Accumulating Career Debt?

Short-term comfort feels good, but building long-term equity feels better.



STEVE HUYNH
SEP 17, 2025



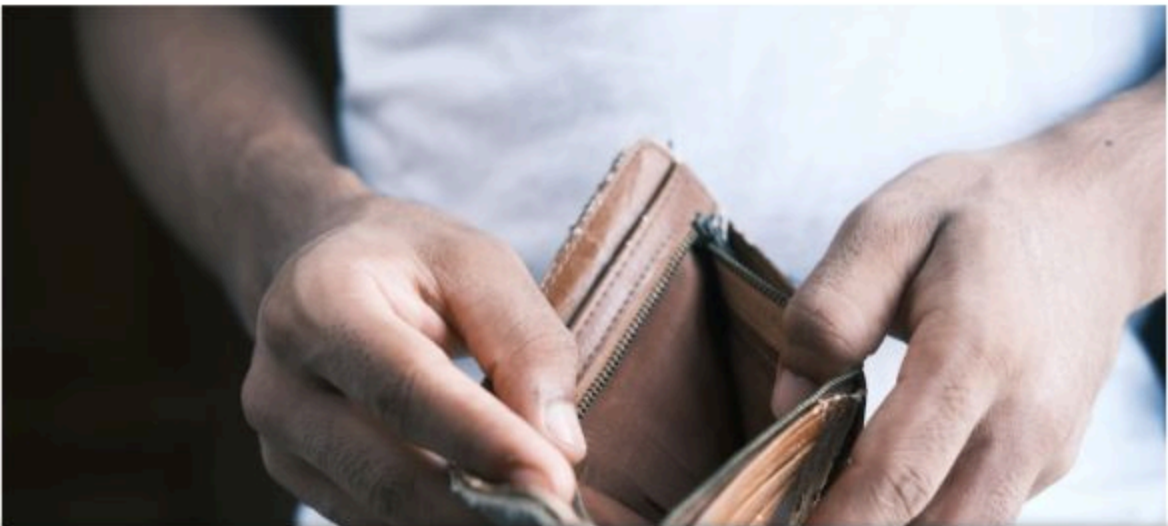
49



1



Share



Cookie Policy

We use cookies to improve your experience, for analytics, and for marketing. You can accept, reject, or manage your preferences. See our [privacy policy](#).

Manage

Reject

Accept

"Short-term comfort feels good, but building long-term equity feels better."



dariomac.com

You Want Technology With Warts

<https://entropicthoughts.com/you-want-technology-with-warts>

Entropic Thoughts / You Want Technology With Warts

[Archive](#)

[Tags](#)

[About](#)

[xkqr.org](#)

You Want Technology With Warts

by kqr, published 2025-09-16

Tags: [programming](#), [unix](#) and [web](#)

I normally skip presentations because I prefer reading, but [Building the Hundred-Year Web Service \(YouTube\)](#) was worth the time.¹ It is about choosing and using technology in such a way that it won't require maintenance suddenly due to external factors changing. That's a drum I've been banging for the last few years too, although less visibly.

¹ Note that despite "htmx" featuring in the title, very little of the presentation is actually about htmx.


* * *

Petros observes that we know how to build bridges that last hundreds of years: stone, concrete, and steel can all do this with the right engineering. We also know how to build hypertext that is likely to last at least a few decades: use plain HTML and CSS. But, Petros asks, how do we create database-y web services that lasts for decades?

Where do we store the data? Where do we perform business logic? He answers thusly:

- SQLite for data storage,
- SQL queries for most of the application logic,

"I normally skip presentations because I prefer reading, but Building the Hundred-Year Web Service (YouTube) was worth the time.¹¹ Note that despite "htmx" featuring in the title, very little of the presentation is actually about htmx. It is about choosing and using technology in such a way that it won't require maintenance suddenly due to external factors changing. That's a drum I've been banging for the last few years too, although less visibly."

 dariomac.com

The Creator Advantage - Anthony Batt

<https://anthonybatt.com/the-creator-advantage>

Anthony Batt_{v3}

Essays

About



The Creator Advantage

Stop learning to code. Start building an audience. Here's why the future belongs to creators.


September 14, 2025

What if I told you there was a skill becoming more valuable than any computer science degree, any MBA, or any traditional credential you can think of? And what if this skill had nothing to do with the latest programming language or business framework, but instead was something humans have been doing since we first gathered around fires to tell stories?

I've been building audiences since 2004. Back then, when I founded Buzzmedia, we called it "digital media" and most people thought we were crazy. We ran 45 sites that reached 102 million people every month. We launched the Kardashians. We helped break Fall Out Boy, Paramore, My Chemical Romance, and Adele. We did this before anyone called it "the creator economy," but we understood something that most people are only now beginning to grasp: the people who can capture and hold human attention hold the real power.

Today, while everyone's panicking about AI taking their jobs, there's one group of people who seem completely unfazed. Not the TikTok dancers you're probably thinking of, but people who've figured out how to build and keep an audience. The newsletter writer who explains chip shortages. The YouTuber who makes tax law interesting. The guy on LinkedIn who actually makes supply chain management sound compelling.

"What if I told you there was a skill becoming more valuable than any computer science degree, any MBA, or any traditional credential you can think of?..."

 dariomac.com

How SpaceX turned a Texas marsh into the world's most watched spaceport

<https://spacenews.com/how-spacex-turned-a-texas-marsh-into-the-worlds-most-watched-spaceport>



**RAD HARD, LEVEL
TRANSLATING I2C, SMBUS,
SPI 16-BIT I/O EXPANDER**

Triple-redundant, Space
Grade GPIO expansion for
LEO, GEO, and Defense.



**APOGEE
SEMICONDUCTOR**

EXPLORE API016 NOW

SPACENEWS

Subscribe

Sign In

News ▾ Video & Audio ▾ Newsletters Events ▾ Sponsored Press Releases ▾ Job Board Shop Work With Us ▾ More ▾ 

TOPICS: Golden Dome Europe Funding Rounds Civil Commercial Launch Military


Home / How SpaceX turned a Texas marsh into the world's most watched spaceport

Opinion

How SpaceX turned a Texas marsh into the world's most watched spaceport


1 2 3 4 5

"How SpaceX turned a Texas marsh into the world's most watched spaceport"



 dariomac.com

How tech companies measure the impact of AI on software development

<https://newsletter.pragmaticengineer.com/p/how-tech-companies-measure-the-impact-of-ai>



The Pragmatic Engineer




Subscribe

Sign in


DEEPDIVES


How tech companies measure the impact of AI on software development


How do GitHub, Google, Dropbox, Monzo, Atlassian, and 13 other companies know how well AI tools work for devs? A deepdive sharing exclusive details, with CTO Laura Tacho



GERGELY OROSZ AND LAURA TACHO
SEP 16, 2025

 257

 5

 21

Share

Hi – this is Gergely with the monthly, free issue of the Pragmatic Engineer Newsletter. In every issue, I cover challenges at Big Tech and startups through the lens of senior engineers and engineering leaders. If you’ve been forwarded this email, you can [subscribe here](#).

Many subscribers expense this newsletter to their learning and development budget. If you have such a budget, here’s [an email you could send to your manager](#). If you’re not a full subscriber, you missed several [deepdives](#) and [The Pulse issues](#).

Cookie Policy


We use cookies to improve your experience, for analytics, and for marketing. You can accept, reject, or manage your preferences. See our [privacy policy](#).

Manage

Reject

Accept

"How do GitHub, Google, Dropbox, Monzo, Atlassian, and 13 other companies know how well AI tools work for devs? A deepdive sharing exclusive details, with CTO Laura Tacho"

 dariomac.com

5/6

Just a moment...

<https://www.turingpost.com/p/fod118>

Turing Post

LoginSubscribe now

Turing Post > Posts > FOD#118: OpenAI the same day -> Slop and Top

FOD#118: OpenAI the same day -> Slop and Top

plus the best curated roundup of impactful news, important models, related research papers, and what to read

Ksenia Se

September 15, 2025

f

X

@

in

This Week in Turing Post:

• Wednesday / AI 101 series: Guardian Models


• Friday / Interview: Ulrik Stig Hansen, co-founder of Encord

Our news digest is always free. Click on [the partner's link](#) to support us or [Upgrade](#) to receive our deep dives in full, directly into your inbox. Join Premium members from top companies like **Hugging Face**, **Microsoft**, **Google**, **a16z**, **Datadog** plus AI labs such as **AI2**, **MIT**, **Berkeley**, **.gov**, and thousands of others to really understand what's going on with AI →

Upgrade today

Don't stop at the editorial – the research papers are phenomenal this week

"Verifying you are human. This may take a few seconds."

 dariomac.com

6/6