

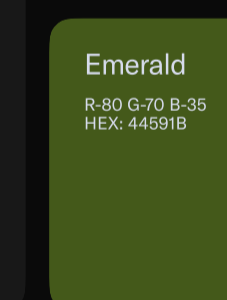
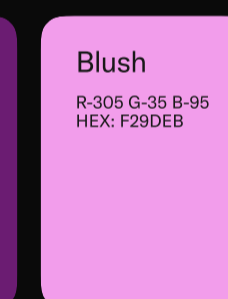
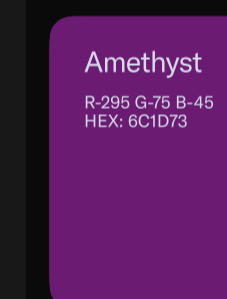
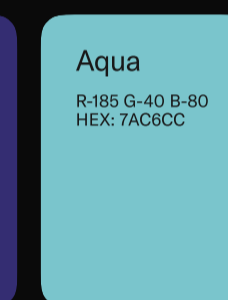
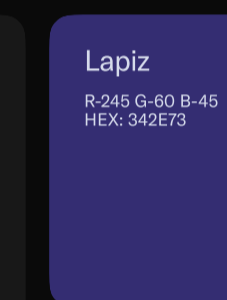
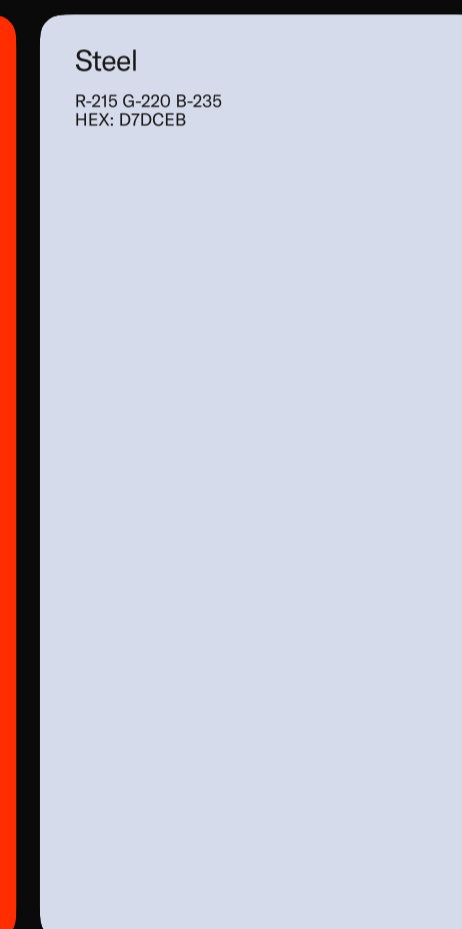
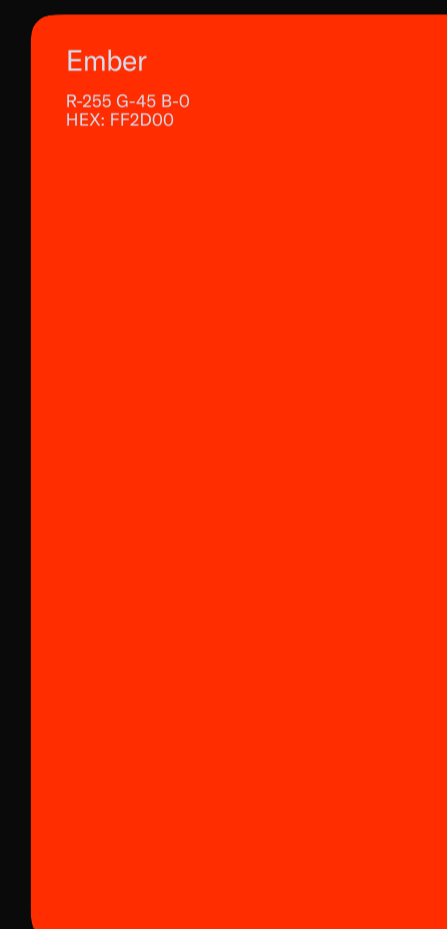
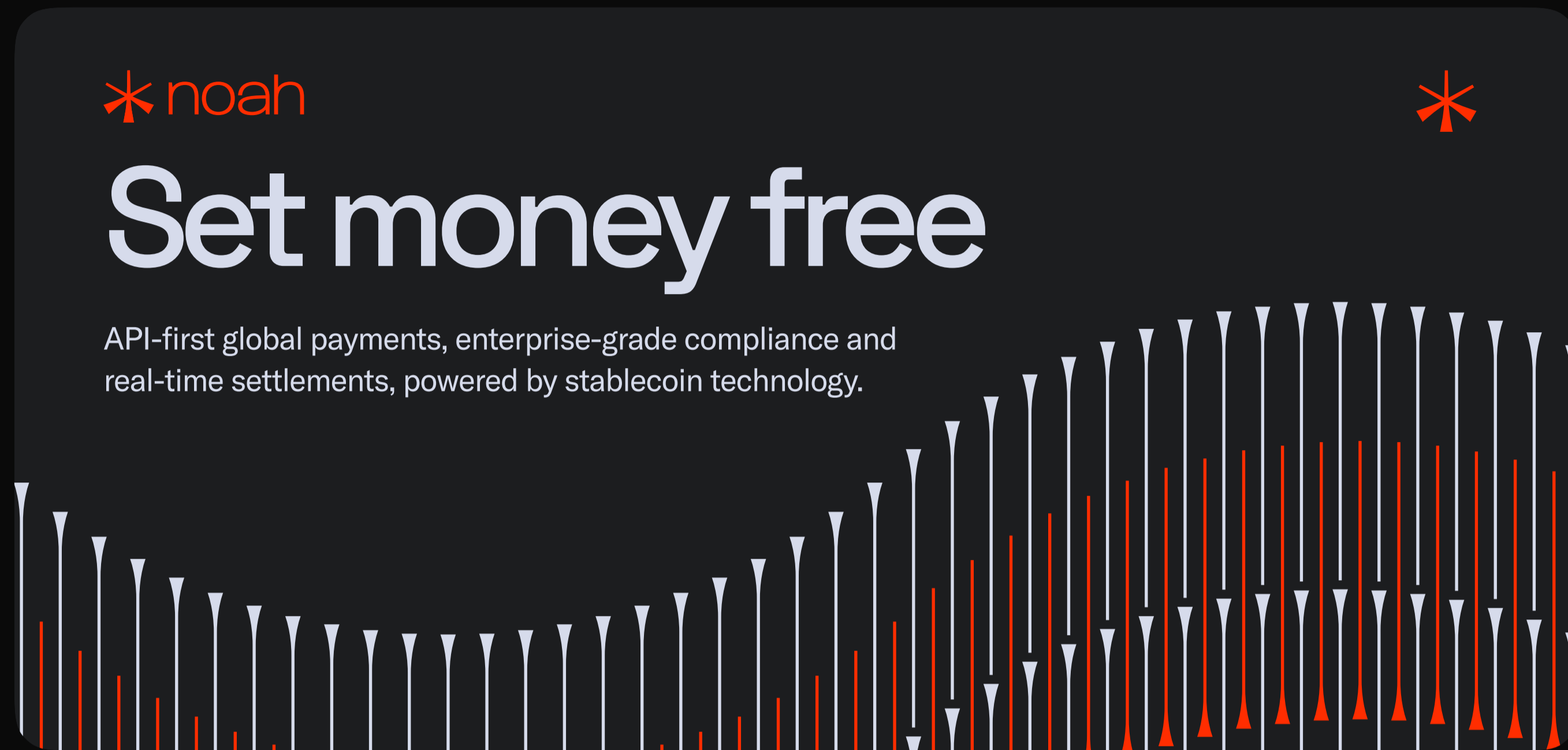
Oliver Witcomb



Portfolio

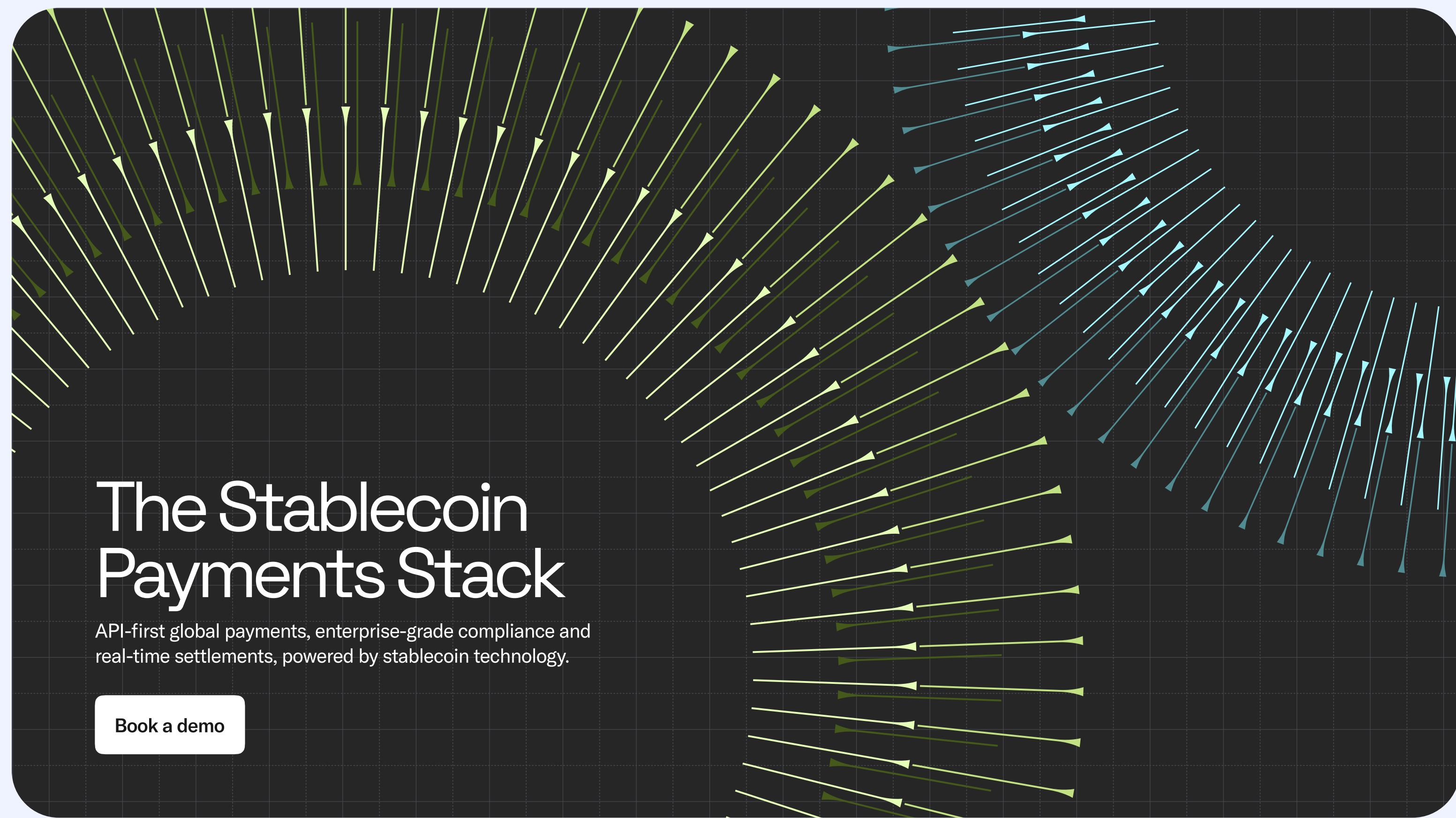
oli@lgc.digital +44 7971 440694

2026



For the last four years, I have worked with Noah to create and manage their presentation decks, social media presence, motion graphics, and website design.

In collaboration with Koto Studios, we refined Noah's brand identity. The result is a bold, tech-focused aesthetic with a unique color palette and illustration style, implemented across key touchpoints like the website and social media.



Trusted by Global Innovators



Build Stablecoin Payments Into Your Product

A single API for collecting, converting, and sending money globally. Move between fiat and stablecoins instantly and automate payment flows at scale.

Payin

Collect funds globally

Issue virtual bank accounts in major currencies and collect payments through local rails or SWIFT. Collect fiat and convert instantly to stablecoins.

[More about Payin >](#)

Payout

Send money worldwide

Programmatically convert stablecoins to 30+ fiat currencies and deliver payments through local methods worldwide - from bank transfer to Mercado Pago, Mobile Money and more.

[More about Payout >](#)

Orchestrate

Automate payment flows

Trigger automatic payments based on rules you define - like thresholds, timing, recipient type, or currency. Set it once and automate high-volume flows with full compliance and reliability.

[More about Orchestration >](#)

Architected for High-Volume Money Movement

Precision at scale. Whether you are running mass payroll or high-frequency remittances, our modular infrastructure delivers the flexibility and reliability your platform demands.

01
Cross-border remittance and FX >

02
Global trade and ecommerce >

03
Payroll and HR >

04
Enterprise treasury management >

05
Crypto exchange and wallets >

Set money free

API-first global payments, enterprise-grade compliance and real-time settlements, powered by stablecoin technology.

Why Noah?

Noah combines stablecoins and local rails so businesses and individuals can accept, convert, and pay out in 70+ currencies - instantly, compliantly, and at lower cost. All through one powerful API, built for global scale.

| | |
|--|--|
| Standard Model Embed onboarding with Noah's full compliance stack. | Reliance Model Licensed entities share KYC data via API without manual work. |
|--|--|

Instant Settlement
Immediate liquidity facilitating instant settlements.

Automated Solutions
Automated stablecoin withdrawals to a given destination address.

White label or hosted
With our hosted checkout, full API access or our app, there's a product to suit your needs.

Leave the compliance to us
Use our compliance framework to ensure you're compliant.

Seamless Collection
Access to multiple local payment rails for fiat collection.

Reduce Errors
Minimise customer drop-off from banking reference typos and simplify reconciliation.

Solutions

| | | |
|---|---|---|
| <p style="color: #e67e22; font-weight: bold; font-size: 0.7em;">Payin</p> <h3 style="margin: 0;">EUR & USD Virtual Accounts</h3> <p>Noah offers USD and EUR accounts for local deposits and stablecoin receipt. Tech platforms can embed onboarding and use our compliance stack, while</p> | <p style="color: #e67e22; font-weight: bold; font-size: 0.7em;">Payout</p> <h3 style="margin: 0;">Stablecoin in. Local currency out.</h3> <p>Turn stablecoins into 70+ local currencies and pay out through local rails like bank transfers, mobile money, PIX, UPI, and more. A fully connected network that works for</p> | <p style="color: #e67e22; font-weight: bold; font-size: 0.7em;">Orchestration</p> <h3 style="margin: 0;">Adaptable. Automatic. Accomplished.</h3> <p>Noah detects incoming stablecoins and triggers automatic payouts based on rules you define, like thresholds, timing, recipient type, or currency. Set it once and automate</p> |
|---|---|---|

What Exactly Are Agentic Payments?

What Exactly Are Agentic Payments?

PHASE 01

Agent Assisted

Human-led execution with agent-assisted routing and validation. The bridge between legacy and autonomy.

PHASE 02

Agent Directed

AI prepares. Human approves. (e.g., AI drafts the wire; you click "Approve.")

PHASE 03

Agent Autonomous

AI decides and pays. (Executes instantly within your hard-coded rules.)

The Paradigm Shift

Think of this progression much like issuing a trusted employee a corporate card with carefully defined limits.

How they operate differently from traditional digital payments

| | | | |
|---|---|---|---|
| <p style="font-size: 0.7em; margin: 0;">⚡</p> <p style="font-weight: bold; margin: 0;">Millisecond Speed</p> <p style="font-size: 0.7em; margin: 0;">Near-instant execution</p> | <p style="font-size: 0.7em; margin: 0;">🕒</p> <p style="font-weight: bold; margin: 0;">24/7 Operations</p> <p style="font-size: 0.7em; margin: 0;">No banking hours or weekend pauses</p> | <p style="font-size: 0.7em; margin: 0;">💰</p> <p style="font-weight: bold; margin: 0;">Micro Transactions</p> <p style="font-size: 0.7em; margin: 0;">Economical even at sub-cent scale</p> | <p style="font-size: 0.7em; margin: 0;">🚫</p> <p style="font-weight: bold; margin: 0;">No Bank Identity Needed</p> <p style="font-size: 0.7em; margin: 0;">No traditional bank login required</p> |
|---|---|---|---|

The Trust Gap: Putting Guardrails On AI Spend

01

The Problem

⚠️ **UNCONTROLLED ACCESS**

Legacy API keys give AI a "blank check."

02

The Solution

🛡️ **CRYPTOGRAPHIC SECURITY**

Verifiable Intent enforces strict spending rules at the protocol level.

Think of Verifiable Intent as an un-hackable, mathematically enforced corporate expense policy.

01

Identity

Verify the person or autonomous agent attempting the transaction.

02

Intent

Hard-code the limits (e.g., budget caps, vendor whitelists).

03

Action

AI executes the payment only if all limits are met.

TAKAWAY Automate spending. Never surrender control of your bank account.

Settlement Is The Real Bottleneck

— THE REALITY

AI agents are ready to execute transactions autonomously, but legacy financial infrastructure isn't built to support them at scale.

— THE GAP

Agents operate natively in crypto/stablecoin, but the real economy runs on local fiat. Bridging this requires complex settlement infrastructure that doesn't exist out of the box.

00

On ramp Fiat into Agentic Wallet

Verification FX & Compliance

01

AI Agent Initiates Payment

02

Local Fiat Local Rail Payout

ACH / SEPA / FPS / PIX / M-Pesa / & more

Verification FX & Compliance

03

Global Individuals & Businesses Receives Funds

— THE SOLUTION

Noah provides this purpose-built infrastructure. We instantly translate agent-driven stablecoin payments into compliant, local fiat payouts.

Unlocking the Agent Economy at Scale.

True autonomous commerce requires more than just smart contracts. Noah provides the enterprise-grade fiat rails that allow agentic workflows to execute globally without hitting settlement roadblocks.

TAKAWAY Everyone is watching the agents. The real play is in the infrastructure.

Click here for the full PDF

Click here for the full PDF

NOAH.



Say hello to
Rewards.

Say hello to



The Lightning
Stone.

noah.com



Say hello to



The Discord
Stone

NOAH

Watch this space.



Say hello to



The Bitrefill Stone+

NOAH

Say hello to



The Ark Stone

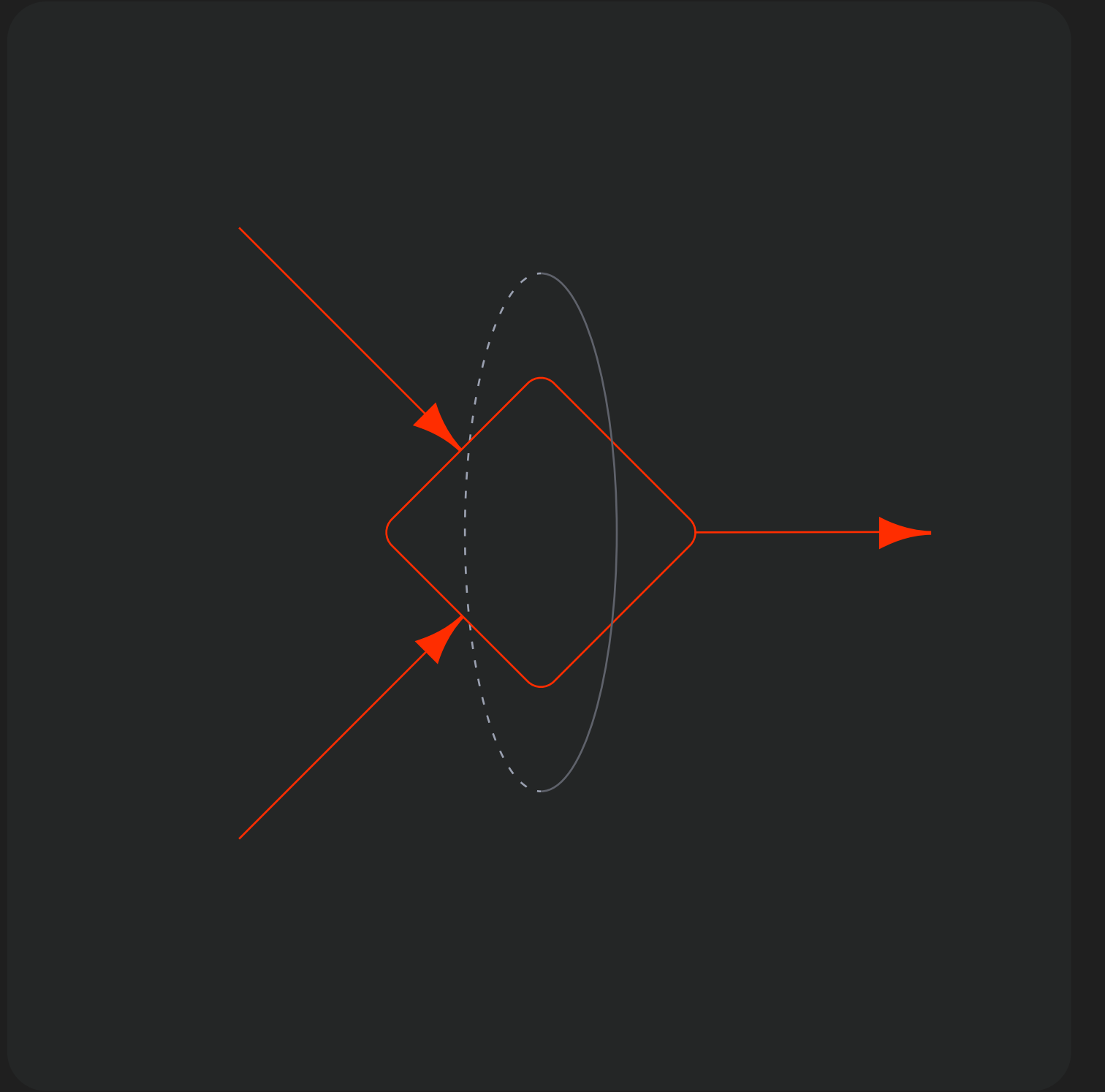
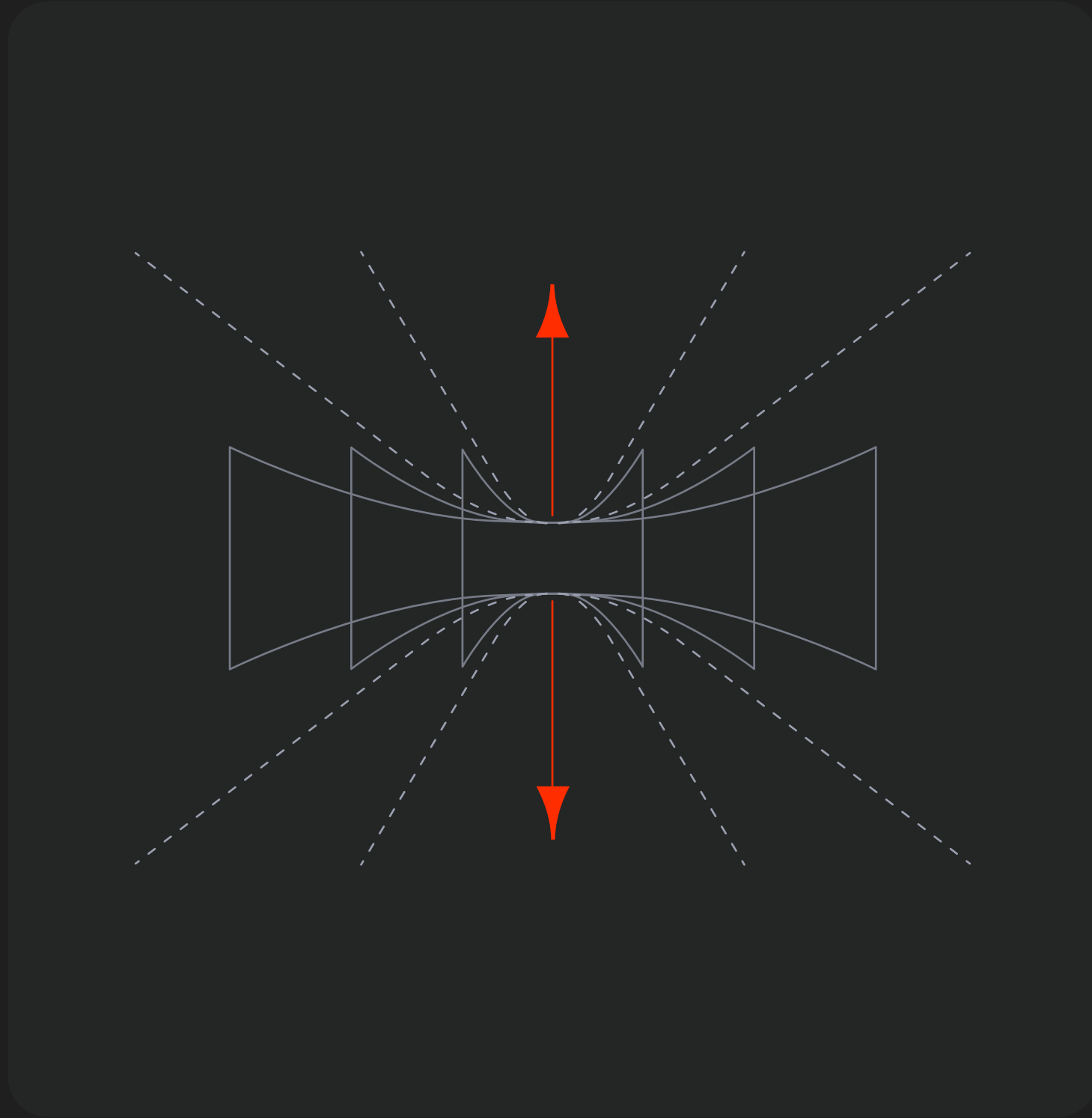
NOAH

F i n d i n g S a t o s h i

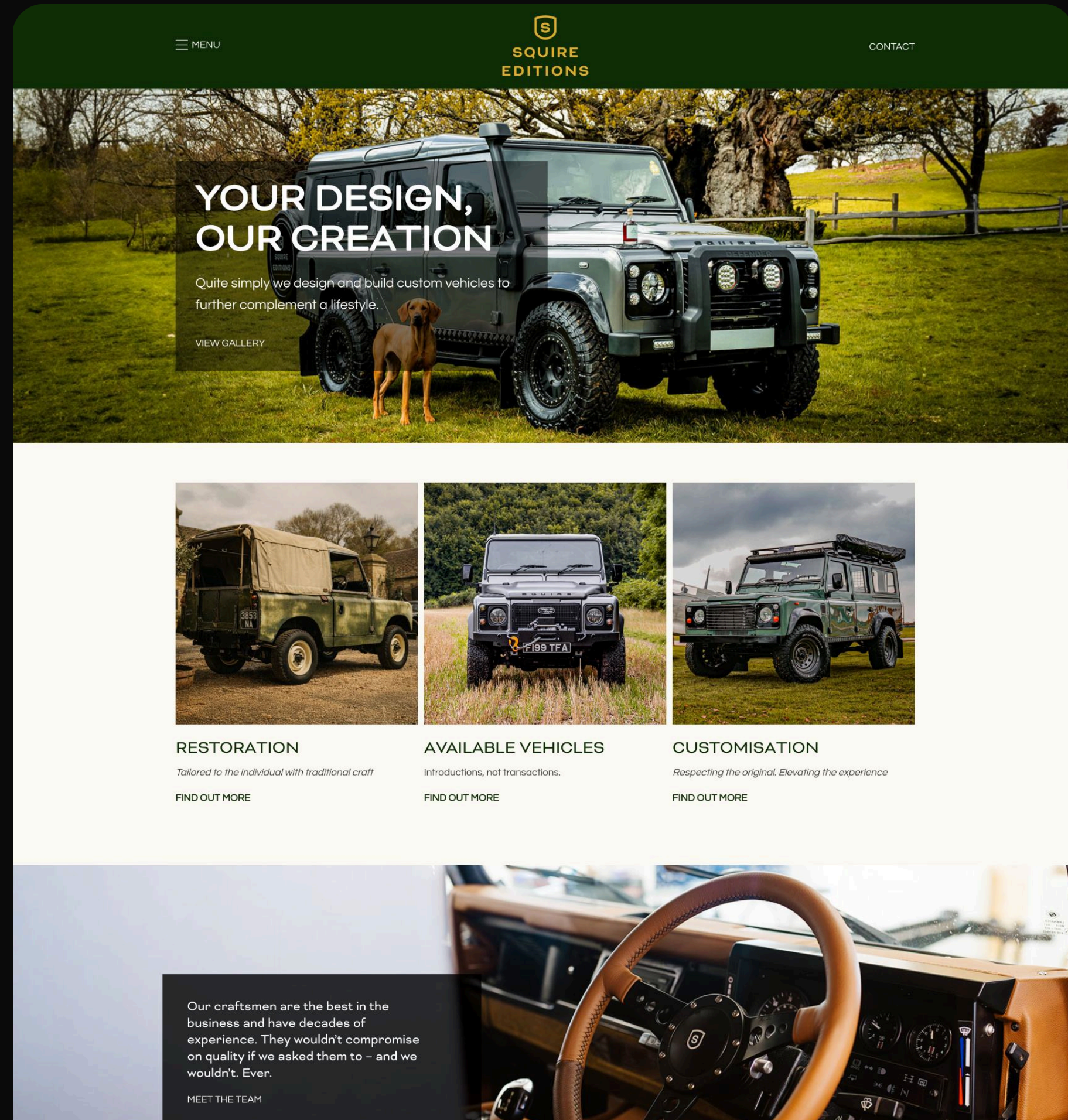
Spearheaded the 3D design and technical development of this interactive experience using Blender and Three.js. Integrated Midjourney-generated visuals to complement an adapted story.

[View the experience](#)

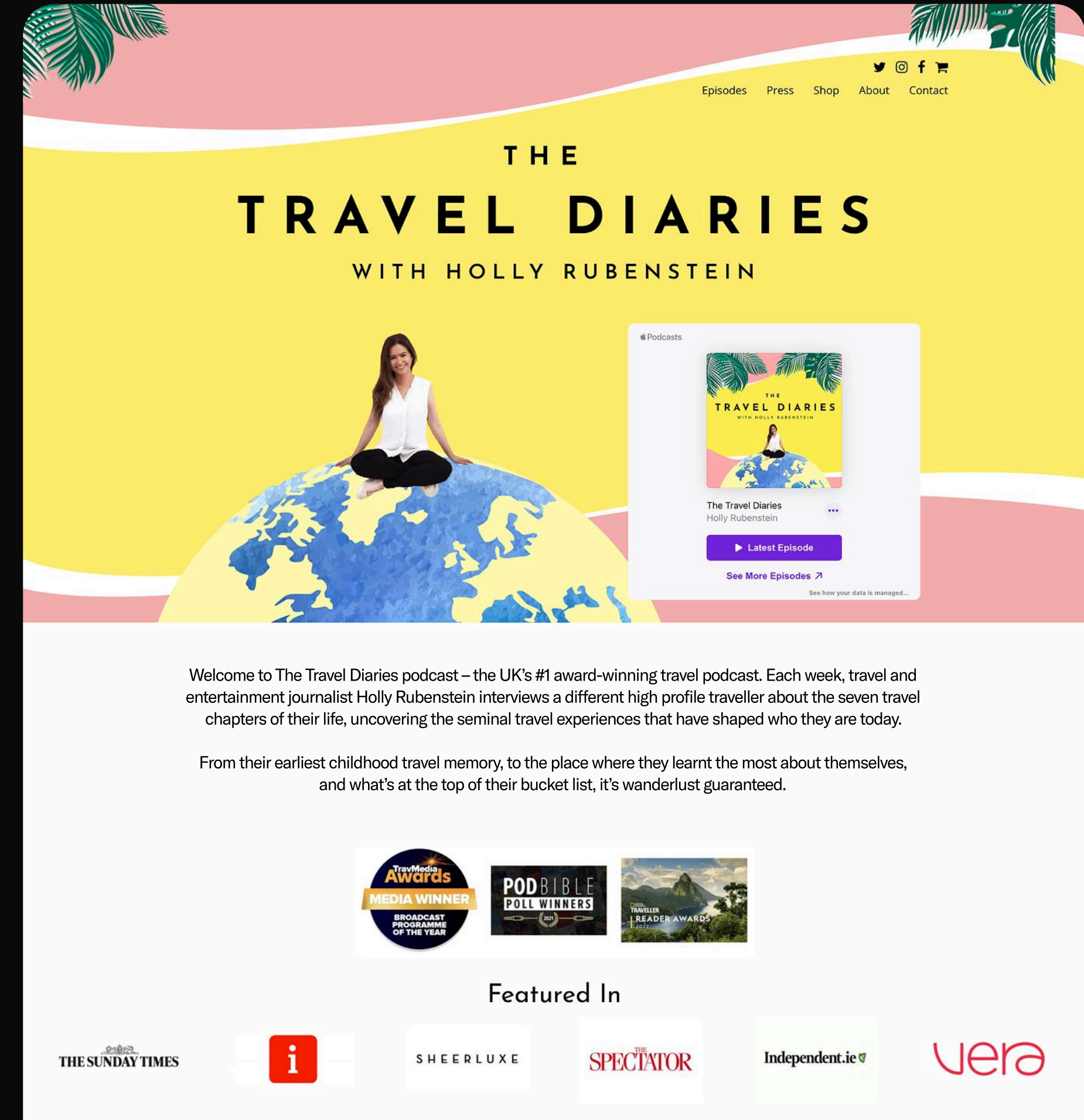
SMIL SVG Animations from Blender



[View the animations and other experiments here](#)

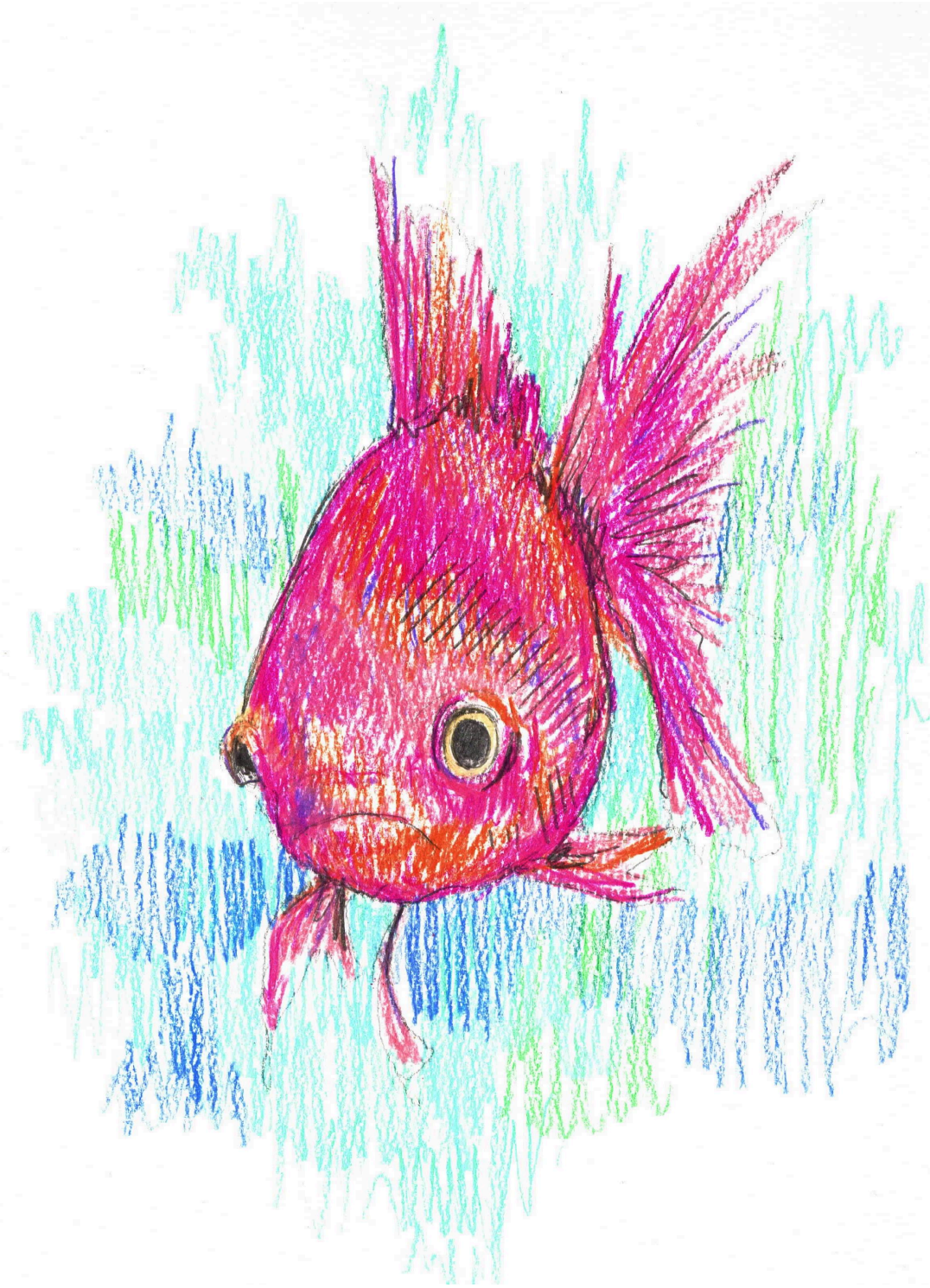


[View the full site here](#)



[View the full site here](#)

Free Time Illustrations



Free Time Illustrations

