



FINVERSE

A novel stock market visualization tool
by Team *Cutting Edge*



Can you read this?



START HACK

		82.18		
	0.00 (-0.06%)	0.96671	+0.00021 (-0.02%)	
	+0.00064 (+0.05%)	1.08709	-0.00205 (-0.18%)	
15.47	-0.001 (-0.01%)	4.641	+0.022 (+0.46%)	
111.04	+0.076 (+0.07%)	123.45	-1.70 (-1.36%)	
6.8264	+0.0168 (+0.25%)	19.28	-1.27 (-6.18%)	6.8264
0.99398	+0.00032 (+0.03%)	8187.5	-33.5 (-0.41%)	0.99398
7.84759	+0.00058 (+0.01%)	3.577	+0.030 (+0.85%)	7.84759
0.88872	-0.00037 (-0.04%)	8.731	+0.050 (+0.58%)	0.88872
	+0.210 (+0.28%)	0.10756	+0.00067 (+0.63%)	75.596
	+0.00038 (+0.12%)	188.500	+0.85 (+0.45%)	1.31232
	+0.00038 (-0.07%)	93.000	0.000 (0.00%)	1.92816
	+0.00038 (-0.07%)	1.5723	+0.00125 (+0.09%)	145.771
	+0.00038 (-0.07%)	2.776	-0.018 (-0.64%)	1.30415
	+0.00038 (-0.07%)	1.1395	-0.68 (-0.06%)	1.77367
	+0.00054 (+0.05%)	1.1395	+0.00054 (+0.05%)	1.16668
	+0.00054 (-0.01%)	1.1395	-0.00054 (-0.01%)	1.71408
	+0.00054 (-0.01%)	1.1395	-0.00054 (-0.01%)	9.1549
	+0.00069 (+0.06%)	1.1395	+0.00069 (+0.06%)	1.1395



We're making it
INTERACTIVE
INCLUSIVE
and
MORE INTERPRETABLE
for everyone



Introducing:
FINVERSE

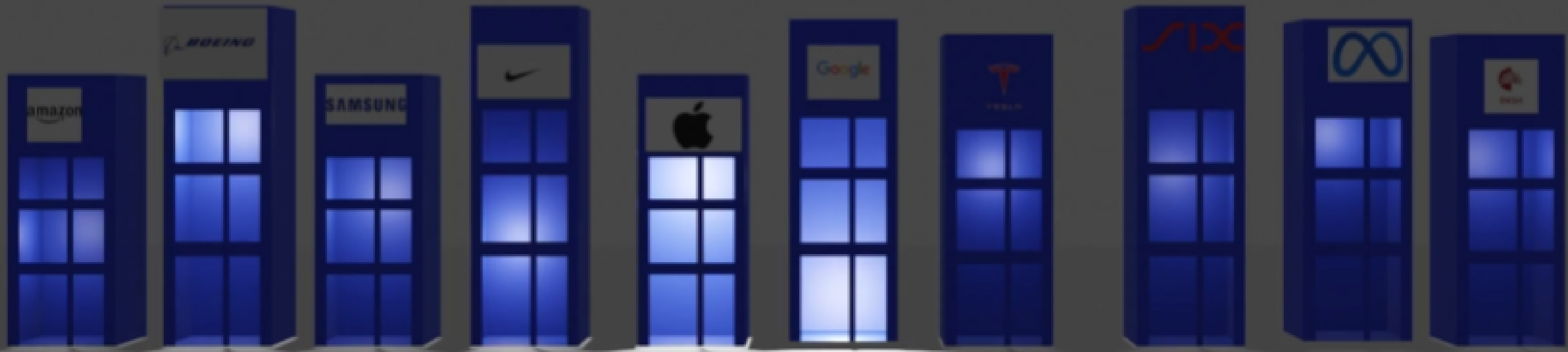




Introducing:
FINVERSE



START
HACK





Introducing:
FINVERSE





Introducing:
FINVERSE





Simple is better.

Taller buildings = Higher average stock value

Rising lights = Increasing stock value in a day

Lowering lights = Decreasing stock value in a day



Simple is better.

Taller buildings = Higher average stock value

Rising lights = Increasing stock value in a day

Lowering lights = Decreasing stock value in a day



Features



Get the latest updates
on companies all
around the world



Immersive
experience with VR
technology



Simulate different
real-life investment
strategies

Works on both
web & mobile



START
HACK



Meet The Team



Swostik Pati
Software
Engineering



Sara Rutz
AR/VR



Suchit Gupta
Robotics & Web
Development



Nathanya Queby
AI/ML & Web
Development



Try our working prototype!
<https://finverse.streamlit.app>

Technologies & tools:
Blender, A-Frame, Streamlit

GitHub is linked on the website

