

US0D1089251S

(12) United States Design Patent (10) Patent No.:

Grover et al.

(10) Patent No.: US D1,089,251 S

(45) Date of Patent: ** Aug. 19, 2025

(54) DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE

(71) Applicant: Google LLC, Mountain View, CA (US)

(72) Inventors: Rushil Grover, San Jose, CA (US);
Alexandria Chernault, Mountain View,
CA (US); Adam Bullock, Bend, OR
(US); Abigail Maria Butler, Seattle,
WA (US); Alpa Jain, Los Altos, CA
(US); Sin Man Choi, Mountain View,
CA (US); Hanny Kamal, Seattle, WA

(US)

(73) Assignee: **GOOGLE LLC**, Mountain View, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/914,861

(22) Filed: Oct. 23, 2023

Related U.S. Application Data

(63) Continuation of application No. 29/876,433, filed on May 22, 2023.

(51) LOC (15) Cl. 14-04

(58) Field of Classification Search

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

EM 015041992-0001 * 11/2023 GB 6327905 * 11/2023

OTHER PUBLICATIONS

What's next for AI and Google Search | Google I/O 2023, Publication Date May 10, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://www.youtube.com/watch?v=dVsiusLQy5Q &t=85s > (Year: 2023).*

(Continued)

Primary Examiner — Daniel J Domino
Assistant Examiner — Ana M. Vine
(74) Attorney, Agent, or Firm — Plumsea Law Group,
LLC

(57) CLAIM

The ornamental design for a display screen with graphical user interface, as shown and described.

DESCRIPTION

The sole FIGURE is a front view of a display screen with graphical user interface, showing the new design.

The outermost broken lines showing an electronic device illustrate environmental subject matter and form no part of the claimed design. The dot-dash broken lines showing the display screen and the remaining broken lines within the dot-dash broken lines showing elements of the graphical user interface illustrate portions of the article and form no part of the claimed design. The shading depicts contrast in appearance and is part of the claimed design.

1 Claim, 1 Drawing Sheet



US D1,089,251 S

Page 2

(58) Field of Classification Search

CPC H04L 67/535; H04L 41/22; H04L 51/216; H04L 65/612; H04L 65/611; H04L 51/02; H04N 21/2187; H04N 21/4126; G09B 7/02; G09B 5/08

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D879,822	S *	3/2020	Dalonzo D14/488
D882,619	S *	4/2020	Frolovichev D14/486
D895,663	S *	9/2020	Jang D14/487
11,017,164	B1 *	5/2021	Paul G06F 40/174
D934,286	S *	10/2021	Underwood D14/487
11,150,782	B1*	10/2021	Underwood G06Q 50/01
D934,900	S *	11/2021	Ranka D14/488
D941,830	S *	1/2022	Jung D14/485
11,256,402	B1*	2/2022	Paul G06T 11/60
D951,976	S *	5/2022	VanDuyn D14/486
11,347,388	B1*	5/2022	Holland G06F 3/0485
D975,731	S *	1/2023	Paul D14/489
11,567,986	B1*	1/2023	Underwood G06F 16/9535
D978,173	S *	2/2023	Frolovichev D14/486
D983,818	S *	4/2023	He D14/492
D1,005,318	S *	11/2023	Xu D14/486
D1,040,847	S *	9/2024	Jakab D14/488
D1,048,062	S *	10/2024	Kelley D14/485
D1,048,063	S *	10/2024	Kelley D14/488
D1,048,064	S *	10/2024	Kelley D14/488
D1,048,065	S *	10/2024	Kelley D14/485
D1,048,066		10/2024	Kelley D14/488
D1,048,067	S *	10/2024	Kelley D14/485
D1,048,068	S *	10/2024	Kelley D14/488
D1,048,093	S *	10/2024	Kelley D14/485
D1,051,912	S *	11/2024	Chen D14/486
D1,051,940	S *	11/2024	Molloy D14/488
D1,055,086		12/2024	Paul D14/486
12,184,967	B2 *	12/2024	Gupta H04N 23/611
D1,056,932	S *	1/2025	Connor D14/488
D1,062,769		2/2025	Cordova D14/485
D1,067,246		3/2025	Judge D14/489
D1,068,799		4/2025	Bae D14/491
2016/0117666	A1*	4/2016	Davis G06Q 20/384
			705/39
2019/0279139	A1*	9/2019	Hofer G06F 3/04847

2023/0409352	A1*	12/2023	LaForge	H04L 67/53
2024/0046323	A1*	2/2024	Virtue	G06Q 50/01
2024/0386313	A1*	11/2024	Pedersen	G06N 20/00

OTHER PUBLICATIONS

Elizabeth Reid, Supercharging Search with generative AI, Publication Date May 10, 2023, Retrieved Date Dec. 4, 2024, Retrieved $from\ Internet,\ <\!https://blog.google/products/search/generative-ai$ search/ > (Year: 2023).*

The PyCoach, I've Just Tried Google's New AI Search Engine, Publication Date Aug. 10, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://artificialcorner.com/p/ive-just-tried- googles-new-ai-search> (Year: 2023).*

Google Marketing Live 2023: Multiply your results with Search and Performance Max campaigns, Publication Date May 23, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https:// support.google.com/google-ads/answer/13602916?hl=en> (Year:

Ngoi Nguyen, Google "launches" Generative AI toolkit to support effective advertising!, Publication Date Jun. 14, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://subiz.com.vn/ blog/google-trinh-lang-bo-cong-cu-generative-ai-ho-tro-quang-caohieu-qua.html> (Year: 2023).*

Design U.S. Appl. No. 29/875,352, filed May 3, 2023.

Design U.S. Appl. No. 29/913,329, filed Sep. 29, 2023.

Design U.S. Appl. No. 29/913,330, filed Sep. 29, 2023.

Design U.S. Appl. No. 29/913,331, filed Sep. 29, 2023.

Design U.S. Appl. No. 29/913,332, filed Sep. 29, 2023.

Design U.S. Appl. No. 29/913,308, filed Sep. 29, 2023.

Design U.S. Appl. No. 29/913,317, filed Sep. 29, 2023. Design U.S. Appl. No. 29/913,319, filed Sep. 29, 2023.

Design U.S. Appl. No. 29/876,404, filed May 22, 2023.

Design U.S. Appl. No. 29/914,852, filed Oct. 23, 2023. Design U.S. Appl. No. 29/914,945, filed Oct. 24, 2023.

Design U.S. Appl. No. 29/875,505, filed May 5, 2023.

Design U.S. Appl. No. 29/875,506, filed May 5, 2023.

Design U.S. Appl. No. 29/875,509, filed May 5, 2023.

Design U.S. Appl. No. 29/914,735, filed Oct. 20, 2023.

Design U.S. Appl. No. 29/876,433, filed May 22, 2023.

Office Action mailed Dec. 20, 2024 in Design U.S. Appl. No.

Office Action mailed Dec. 19, 2024 in Design U.S. Appl. No. 29/914,852.

^{*} cited by examiner

