

### (12) United States Design Patent (10) Patent No.: US D807,014 S Sullivan (45) **Date of Patent:** Jan. 9, 2018 \*\*

#### SHOE UPPER (54)

- Applicant: NIKE, Inc., Beaverton, OR (US) (71)
- Inventor: Gerald Sullivan, Portland, OR (US) (72)
- Assignee: NIKE, Inc., Beaverton, OR (US) (73)

(\*\*)**15 Years** [erm:

D549,951	S	*	9/2007	Mayden D2/972
D556,440	S	*	12/2007	Link D2/972
D713,633	S	*	9/2014	Dolce D2/972
D778,553	S	*	2/2017	DeAlmeida D2/947
D790,173	S	*	6/2017	Raasch D2/947
D790,838	S	*	7/2017	Wright D2/972
2010/0050477	Al	*	3/2010	Zeek A43B 5/00
				36/132

OTHER PUBLICATIONS

Appl. No.: 29/574,309 (21)

- Aug. 13, 2016 (22)Filed:
- (51)U.S. Cl. (52)
  - USPC ..... **D2/972**
- Field of Classification Search (58)USPC ...... D2/969, 972–974, 902, 906–912, D2/943–945, 970, 977, 881, 882, 901, D2/986; D24/192 CPC ... A43B 3/0047; A43B 3/0052; A43B 3/0057; A43B 3/0063; A43B 3/0068; A43B 3/0073; A43B 1/04; A43B 1/06; A43B 5/00; A43B 5/02; A43B 5/06; A43B 5/10; A43B 5/14; A43B 23/0245; A43B 13/125; A43B 13/186; A43C 3/00; A43C 7/06

See application file for complete search history.

**References Cited** 

(56)

"All Conditions Gear: The ACG.07.KMTR Delivers Function-Led Design," Nike ACG.07.KMTR, as posted at NikeNews.com [online], posted on May 9, 2017, [site visited Jun. 28, 2017]. Available on the Internet, <URL: http://news.nike.com/news/acgnikelab-komyuter>.\*

\* cited by examiner

*Primary Examiner* — Jeffrey D Asch Assistant Examiner — Rebekah A Caruso (74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd. (57)CLAIM

The ornamental design for a shoe upper, as shown and described.

### DESCRIPTION

FIG. 1 is a front perspective view of a shoe upper showing my new design; FIG. 2 is a side view thereof; and,

FIG. 3 is a rear perspective view thereof. The broken lines immediately adjacent to the shaded area

define the bounds of the claimed design and form no part thereof. The broken lines showing the remainder of the shoe are for environmental purposes only and form no part of the claimed design.

### U.S. PATENT DOCUMENTS

D401,756	S	*	12/1998	Avar	D2/972
D468,897	S	*	1/2003	Wilson	D2/969
D537,613	S	*	3/2007	Caine	D2/969
D544,689	S	*	6/2007	Link	D2/972
D545,051	S	*	6/2007	Roulo	D2/972

1 Claim, 3 Drawing Sheets



# U.S. Patent Jan. 9, 2018 Sheet 1 of 3 US D807,014 S



# **U.S. Patent** Jan. 9, 2018 Sheet 2 of 3 US D807,014 S





# U.S. Patent Jan. 9, 2018 Sheet 3 of 3 US D807,014 S



