PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8205859

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
GT GETTAXI LIMITED	11/18/2019	

RECEIVING PARTY DATA

Name:	LYFT, INC.
Street Address:	185 BERRY STREET, SUITE 400
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94107

PROPERTY NUMBERS Total: 1

Property Type	Number			
Application Number:	17822665			

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 8012033546

Email:grobinette@kjpip.comCorrespondent Name:KELLER PREECE PLLCAddress Line 1:1010 NORTH 500 EAST

Address Line 2: SUITE 210

Address Line 4: NORTH SALT LAKE, UTAH 84054

ATTORNEY DOCKET NUMBER:	20077.150.1.1.1
NAME OF SUBMITTER:	KEITH WOFFINDEN
SIGNATURE:	/KEITH WOFFINDEN/
DATE SIGNED:	10/05/2023

Total Attachments: 10

source=Assign GetTaxi - Lyft#page4.tif source=Assign GetTaxi - Lyft#page5.tif source=Assign GetTaxi - Lyft#page6.tif source=Assign GetTaxi - Lyft#page7.tif source=Assign GetTaxi - Lyft#page8.tif

PATENT 508158678 REEL: 065135 FRAME: 0395



PATENT ASSIGNMENT

November 18, 2019

WHEN RECORDED RETURN TO:

Keller Jolley Preece IP, PLLC 1010 North 500 East. Ste.210

North Salt Lake, Utah 84054

ASSIGNMENT

WHEREAS, Assignor, GT GETTAXI LIMITED, a Company of Cyprus (Company

No: 271894), with a mailing address at 17 GR. Xenopoulou St., Limassol H.E., Cyprus, is the

owner of record of the patents and patent applications listed in the attached Schedule A

(collectively referred to hereafter as the "Patent Assets").

WHEREAS, Assignee, LYFT, INC., a Delaware corporation, with a principal place of

business at 185 Berry Street, Suite 5000, San Francisco, California 94107, desires to secure the

entire right, title, and interest in the Patent Assets.

THEREFORE, in exchange for good and valuable consideration paid to Assignor by

Assignee, the receipt and sufficiency of which is hereby acknowledged, Assignor has sold,

assigned, and transferred and does hereby sell, assign, and transfer to Assignee, for itself and its

successors, transferees, and assignees, the following:

1. The entire worldwide right, title, and interest in and to: (a) the Patent Assets; (b) all

current and future applications claiming priority from the Patent Assets; (c) all patents (including reissues and re-examinations) which may be granted on the applications set forth in (a) and (b) above; (d) all right of priority in the Patent Assets and in any

underlying provisional or foreign applications, and (e) all rights to recover damages,

under or on account of the Patent Assets.

Assignor hereby authorizes and requests the United States Commissioner of Patents and

Trademarks and such Patent Office officials in foreign countries as are duly authorized by their

PATENT

REEL: 065135 FRAME: 0397

PATENT ASSIGNMENT

patent laws to issue any and all patents resulting from the Patent Assets to the Assignee as the

owner of the entire interest, and for the sole use of Assignee, its successors, assigns, and legal

representatives.

Assignor agrees to do the following, when requested, and without further consideration,

in order to carry out the intent of this Assignment: (1) execute all oaths, assignments,

applications, and other papers necessary or desirable to fully secure to Assignee the rights, title,

and interests herein conveyed; and (2) generally perform as provided for in the parties' asset

purchase agreement all lawful acts that Assignee shall consider desirable for perfecting the

assignment of the Patent Assets and for vesting in Assignee the rights, title, and interests herein

conveyed. Assignor further agrees to provide any successor, transferee, assignee, or legal

representative of Assignee with the benefits and assistance provided to Assignee hereunder if

and as provided for in the parties asset purchase agreement.

[Remainder of Page Intentionally Left Blank]

2

IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the date first above written.

	~~	TA	B T .	\sim
Λ	P. P.	11	. 🔼 1	OR:
$\boldsymbol{\Box}$	\mathbf{v}	\mathbf{I}	111	UIN.

GT GETTAXI LIMITED

Namer Dave Waiser

Title: Chief Executive Officer

ASSIGNEE:

LYFT, INC.

By: ______Name: Logan Green

Title: Chief Executive Officer

REEL: 065135 FRAME: 0399

IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the date first above written.

ASSIGNOR:	
GT GETTAXI LIMITED	
By:	
Name:	
Title:	
ASSIGNEE:	
LYFT, INC.	
By: Copper Green 19, 2013)	
Name: Logan Green	

Title: Chief Executive Officer

[SIGNATURE PAGE TO PATENT ASSIGNMENT]

SCHEDULE A

Title	Status	Country	App. No.	Pub. No.	Pat. No.
SYSTEM FOR DIRECTING A DRIVER TO A PASSENGER BASED ON A DESTINATION LOCATION SPECIFIED BY THE DRIVER	Issued	US	14/832,717	2017/0052034	9,933,271
SYSTEM FOR DIRECTING A DRIVER TO A PASSENGER BASED ON A DESTINATION LOCATION SPECIFIED BY THE DRIVER	Pending	US	15/905,471	2018/0180427	
SYSTEM FOR NAVIGATING VEHICLES ASSOCIATED WITH A DELIVERY SERVICE	Issued	US	14/880,021	2017/0102243	10157436
SYSTEM FOR NAVIGATING VEHICLES ASSOCIATED WITH A DELIVERY SERVICE	Pending	US	16/177,085	2019/0066251	
SYSTEM TO FACILITATE A CORRECT IDENTIFICATION OF A SERVICE PROVIDER	Issued	US	14/880,042	2017/0103490	9754338
SYSTEM TO FACILITATE A CORRECT IDENTIFICATION OF A SERVICE PROVIDER	Issued	US	15/680,571	2017/0345115	10147154
SYSTEM TO FACILITATE A CORRECT IDENTIFICATION OF A SERVICE PROVIDER	Pending	US	16/171,860	2019/0073738	
SYSTEM FOR PREEMPTIVELY NAVIGATING DRIVERS TO AN EVENT LOCATION TO TRANSPORT PASSENGERS UPON COMPLETITION OF THE EVENT	Issued	US	14/876,094	2017/0098377	10,366,614
SYSTEM FOR PREEMPTIVELY NAVIGATING DRIVERS TO AN EVENT CREATED THROUGH A SOCIAL NETWORK SYSTEM	Issued	US	14/876,335	2017/0098224	10,055,995
SYSTEM FOR NAVIGATING GROUPED PASSENGERS FROM AN EVENT	Issued	US	14/876,562	2017/0132696	10,290,215
SYSTEM FOR NAVIGATING GROUPED PASSENGERS FROM AN EVENT	Pending	US	16/453,640		
SYSTEM FOR DISTRIBUTING MERCHANDISE TO PASSENGERS OF A TAXI SERVICE	Pending	US	14/935,618	2017/0132540	

S-1

Title	Status	Country	App. No.	Pub. No.	Pat. No.
SYSTEM FOR IDENTIFYING EVENTS AND PREEMPTIVELY NAVIGATING DRIVERS TO TRANSPORT PASSENGERS FROM THE EVENT	Pending	US	14/933,724	2017/0148229	
SYSTEM FOR DIRECTING A TRANSPORTATION REQUEST TO A DRIVER WITH AN INACTIVE STATUS BASED ON EXCEPTION CRITERIA	Pending	US	14/952,366	2017/0148229	
SYSTEM FOR NAVIGATING DRIVER TO PASSENGER FOR RIDE AUTHORIZED BY ANOTHER USER OF TRANSPORTATION SERVICE	Pending	US	14/966,760	2017/0169622	
SYSTEM FOR SELECTING DRIVERS FOR TRANSPORTATION REQUESTS WITH SPECIFIED TIME DURATIONS	Pending	US	14/982,825	2017/0185948	
SYSTEM FOR PREEMPTIVELY NAVIGATING DRIVERS TO PASSENGERS BASED ON PASSENGER DEVICE ACTIVITY	Issued	US	14/982,886	2017/0186126	9953389
SYSTEM FOR PREEMPTIVELY NAVIGATING DRIVERS TO PASSENGERS BASED ON PASSENGER DEVICE ACTIVITY	Pending	US	15/918,953	2018/0204300	
SYSTEM FOR NAVIGATING DRIVERS TO PASSENGERS BASED ON START TIMES OF EVENTS	Pending	US	14/985,565	2017/0191842	
SYSTEM FOR NAVIGATING DRIVERS TO PASSENGERS AND DYNAMICALLY UPDATING DRIVER PERFORMANCE SCORES	Pending	US	14/984,839	2017/0193419	
SYSTEM FOR NAVIGATING DRIVERS TO SELECTED LOCATIONS TO REDUCE PASSENGER WAIT TIME	Issued	US	14/985,745	2017/0193826	10,347,134
SYSTEM FOR NAVIGATING DRIVERS TO SELECTED LOCATIONS TO REDUCE PASSENGER WAIT TIME	Pending	US	16/419,699		
SYSTEM FOR PROVIDING FUTURE TRANSPORTATION REQUESTS RESERVATIONS	Pending	US	14/985,599	2017/0193458	
SYSTEM AND METHOD FOR A DISTANCE-WEIGHTED CONTINUOUS PRICING FUNCTION FOR TRANSPORTATION REQUESTS	Pending	US	14/985,630	2017/0193574	

Title	Status	Country	App. No.	Pub. No.	Pat. No.
SYSTEM FOR NAVIGATING TRANSPORTATION SERVICE PROVIDERS TO FULFILL TRANSPORTATION REQUESTS AUTHORIZED BY AN ORGANIZATION	Pending	US	14/985,575	2017/0193626	
SYSTEM FOR GENERATING TRAVEL ROUTE TO BE SERVICED BY PRIMARY TRANSPORTATION SERVICE AND SECONDARY TRANSPORTATION SERVICE	Issued	US	14/985,580	2017/0191841	9857190
SYSTEM FOR GENERATING TRAVEL ROUTE TO BE SERVICED BY PRIMARY TRANSPORTATION SERVICE AND SECONDARY TRANSPORTATION SERVICE	Issued	US	14/985,718	2017/0191845	9989374
SYSTEM FOR GENERATING TRAVEL ROUTE TO BE SERVICED BY PRIMARY TRANSPORTATION SERVICE AND SECONDARY TRANSPORTATION SERVICE	Pending	US	15/995,609	2018/0306595	
SYSTEM FOR NAVIGATING DRIVERS TO SERVICE TRANSPORTATION REQUESTS SPECIFYING SIGHTSEEING ATTRACTIONS	Issued	US	15/055,743	2017/0249847	10229602
SYSTEM FOR NAVIGATING DRIVERS TO SERVICE TRANSPORTATION REQUESTS SPECIFYING SIGHTSEEING ATTRACTIONS	Issued	US	15/905,457	2018/0182249	10,388,167
SYSTEM FOR NAVIGATING DRIVERS TO SERVICE TRANSPORTATION REQUESTS FROM A SIMPLIFIED TRANSPORTATION REQUEST DEVICE	Issued	US	15/278,153	2018/0087915	10101166
SYSTEM FOR NAVIGATING DRIVERS TO SERVICE TRANSPORTATION REQUESTS FROM A SIMPLIFIED TRANSPORTATION REQUEST DEVICE	Pending	US	16/122,159	2019/0003844	
SYSTEM FOR NAVIGATING DRIVERS TO SERVICE TRANSPORTATION REQUESTS FROM A SIMPLIFIED TRANSPORTATION REQUEST DEVICE	Pending	IL	254742		

Title	Status	Country	App. No.	Pub. No.	Pat. No.
SYSTEM FOR NAVIGATING	Pending	EP	EP17193548.9		
DRIVERS TO SERVICE			211,150010.5		
TRANSPORTATION REQUESTS					
FROM A SIMPLIFIED					
TRANSPORTATION REQUEST					
DEVICE					
SYSTEM FOR NAVIGATING	Pending	RU	2017133626		
DRIVERS TO SERVICE	Fending	NU	2017133020		
TRANSPORTATION REQUESTS					
FROM A SIMPLIFIED					
TRANSPORTATION REQUEST					
DEVICE	D 1:	TIC	1.7/200.222	2017/0202025	
SYSTEM AND METHOD FOR	Pending	US	15/290,323	2017/0293925	
NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS HAVING SURGE					
PRICING MULTIPLIERS AND					
SURGE PRICING CAPS	D	***	15/200 555	2010/01010	
SYSTEM FOR NAVIGATING	Pending	US	15/290,366	2018/0101878	
DRIVERS TO PASSENGERS					
BASED ON ARRIVAL TIMES					
AND SURGE PRICING					
INFORMATION					
SYSTEM FOR NAVIGATING	Pending	IL	254949		
DRIVERS TO PASSENGERS					
BASED ON ARRIVAL TIMES					
AND SURGE PRICING					
INFORMATION					
SYSTEM FOR NAVIGATING	Pending	EP	EP17195935.6	3309726	
DRIVERS TO PASSENGERS					
BASED ON ARRIVAL TIMES					
AND SURGE PRICING					
INFORMATION					
SYSTEM FOR NAVIGATING	Pending	RU	2017135888		
DRIVERS TO PASSENGERS					
BASED ON ARRIVAL TIMES					
AND SURGE PRICING					
INFORMATION	<u> </u>				
SYSTEM FOR PLACING	Pending	US	15/335,964	2018/0124207	
DRIVERS IN A PRIORITY	" "	·-	,		
QUEUE AND NAVIGATING THE					
DRIVERS TO FULLFILL					
PASSENGER REQUESTS					
SYSTEM FOR PLACING	Pending	IL	255170		
DRIVERS IN A PRIORITY					
QUEUE AND NAVIGATING THE					
DRIVERS TO FULLFILL					
PASSENGER REQUESTS					
SYSTEM FOR PLACING	Pending	EP	EP17198270.5	3316199	
DRIVERS IN A PRIORITY					
QUEUE AND NAVIGATING THE					
DRIVERS TO FULLFILL					
PASSENGER REQUESTS					
	1		1		

Title	Status	Country	App. No.	Pub. No.	Pat. No.
SYSTEM FOR PLACING DRIVERS IN A PRIORITY	Pending	RU	2017137452		
QUEUE AND NAVIGATING THE					
DRIVERS TO FULLFILL					
PASSENGER REQUESTS					
SYSTEM AND METHOD FOR RESERVING DRIVERS FOR A	Pending	US	15/354,672	2018/0137594	
TRANSPORTATION SERVICE					
AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	IL	255442		
RESERVING DRIVERS FOR A TRANSPORTATION SERVICE					
AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	EP	EP17201147.0	3324348	
RESERVING DRIVERS FOR A TRANSPORTATION SERVICE					
AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	RU	2017139860		
RESERVING DRIVERS FOR A					
TRANSPORTATION SERVICE AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	US	15/586,409	2018/0322420	
RESERVING DRIVERS WITH					
MINIMUM FARE OFFERS AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	IL	258296		
RESERVING DRIVERS WITH					
MINIMUM FARE OFFERS AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	EP	18168047.1	3401852	
RESERVING DRIVERS WITH					
MINIMUM FARE OFFERS AND NAVIGATING DRIVERS TO					
SERVICE TRANSPORTATION					
REQUESTS					
SYSTEM AND METHOD FOR	Pending	RU	2018116417		
RESERVING DRIVERS WITH					
MINIMUM FARE OFFERS AND					
NAVIGATING DRIVERS TO SERVICE TRANSPORTATION					
REQUESTS					
X			1	<u> </u>	

Title	Status	Country	App. No.	Pub. No.	Pat. No.
METHODS AND SYSTEMS FOR NAVIGATING DRIVERS TO PASSENGERS BASED ON TRUSTWORTHINESS RATINGS	Pending	US	15/492,633	2018/0308190	
METHODS AND SYSTEMS FOR NAVIGATING DRIVERS TO PASSENGERS BASED ON TRUSTWORTHINESS RATINGS	Pending	IL	258588		
METHODS AND SYSTEMS FOR NAVIGATING DRIVERS TO PASSENGERS BASED ON TRUSTWORTHINESS RATINGS	Pending	EP	18167574.5	3392823	
METHODS AND SYSTEMS FOR NAVIGATING DRIVERS TO PASSENGERS BASED ON TRUSTWORTHINESS RATINGS	Pending	RU	2018114437		
SYSTEM AND METHOD FOR NAVIGATING DRIVERS TO DYNAMICALLY SELECTED DROP-OFF LOCATIONS FOR SHARED RIDES	Pending	US	15/620,903	2018/0356239	
SYSTEM AND METHOD FOR NAVIGATING DRIVERS TO DYNAMICALLY SELECTED DROP-OFF LOCATIONS FOR SHARED RIDES	Pending	US	16/596,176		
SYSTEM AND METHOD FOR NAVIGATING DRIVERS TO DYNAMICALLY SELECTED DROP-OFF LOCATIONS FOR SHARED RIDES	Pending	IL	259855		
SYSTEM AND METHOD FOR NAVIGATING DRIVERS TO DYNAMICALLY SELECTED DROP-OFF LOCATIONS FOR SHARED RIDES	Pending	EP	18177094.2	3416108	
SYSTEM AND METHOD FOR NAVIGATING DRIVERS TO DYNAMICALLY SELECTED DROP-OFF LOCATIONS FOR SHARED RIDES	Pending	RU	2018121370		