PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5926274

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Execution Date
YANDEX.TECHNOLOGIES LLC	07/01/2019

RECEIVING PARTY DATA

Name:	YANDEX LLC
Street Address:	16 LVA TOLSTOGO STR.
City:	MOSCOW
State/Country:	RUSSIAN FEDERATION
Postal Code:	119021

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	16571870
Application Number:	16567484
Application Number:	16571906
Application Number:	16573195

CORRESPONDENCE DATA

Fax Number: (514)397-8515

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: (514) 397-8500 **Email:** olga.pavlyuk@bcf.ca

Correspondent Name: BCF LLP

Address Line 1: 1100 RENE-LEVESQUE WEST, 25TH FLOOR Address Line 4: MONTREAL, QUEBEC, CANADA H3B 5C9

ATTORNEY DOCKET NUMBER: 40703-119,-120,-129,-131

NAME OF SUBMITTER: OLGA PAVLYUK

SIGNATURE: /Olga Pavlyuk/

DATE SIGNED: 01/23/2020

Total Attachments: 3

source=3-Tech-LLC (part 2)#page1.tif

source=3-Tech-LLC (part 2)#page2.tif source=3-Tech-LLC (part 2)#page3.tif

ASSIGNMENT

WHEREAS WE, YANDEX.TECHNOLOGIES LLC, a company registered under the laws of Russian Federation, whose complete address is 16 Lva Tolstogo str., Moscow, 119021, Russian Federation (hereinafter referred to as the **Assignor**), is the current owner of the inventions for which applications for Letters Patent have been filed in Russian Federation, which applications are listed in Appendix A.

AND, WHEREAS YANDEX LLC, a company registered under the laws of Russian Federation, whose complete address is 16 Lva Tolstogo str., Moscow, 119021, Russian Federation, (hereinafter referred to as the **Assignee**) desires to acquire the inventions and rights to file patent applications in all jurisdictions (hereinafter referred to as the **Teritorry**);

NOW THEREFORE, be it known that for and in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which from the Assignee is hereby acknowledged, by these presents, we, the Assignor, have sold, assigned, transferred, and set over unto the Assignee, its lawful successors and assigns, our entire right, title, and interest in and to these inventions and applications, and all divisions, and continuations thereof, and all Letters Patent that may be granted thereon, and all reissues thereof, and all rights to claim priority on these of such applications, and all applications for Letters Patent that may hereafter be filed for these inventions in the Territory and all Letters Patent that may be granted on these inventions in any jurisdiction of the Territory, and all extensions, renewals, and reissues thereof; and we hereby authorize and request the Commissioners of Patents (or other appropriate official whose duty it is to issue patents) of the United States, and any other country of the Territory, to issue Letters Patent for these inventions to the Assignee, its successors and assigns, in accordance with the terms of this Assignment;

AND, WE HEREBY further covenant and agree that if necessary, the Asignee, its affiliates and its agents are hereby authorized to insert into the list of the countries, filing dates and serial numbers information about the countries, the filing dates and the serial numbers when known;

AND, WE HEREBY covenant that we have the full right to convey the interest assigned by this Assignment, and we have not executed and will not execute any agreement in conflict with this Assignment;

AND, WE HEREBY further covenant and agree that we will communicate with the Assignee, its successors and assigns, any facts known to us respecting these inventions, testify in any legal proceedings, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to these inventions in said Assignee, its successors or assigns, execute all divisional, continuation, reissue, and re-examination applications, make all rightful oaths and generally do everything possible to aid the Assignee, its successors and assigns, to obtain and enforce proper patent protection for these inventions in any jurisdiction of the Territory, it being understood that any expense incident to the performance of the obligations of the present paragraph shall be borne by the Assignee, its successors, and assigns.

This Assignment may be executed in counterparts, all of which shall be considered one and the same agreement.

It is the express wish of the parties that this Assignment be drafted in English.

IN TESTIMONY WHEREOF, WE HAVE SIGNED:

NAME: Andrey Mikhailovich Snigirev

Authorized signatory

YANDEX, LLC
Date of Signature: July 1, 2019
Place of Signature: Moscow

NAME: Andrey Igorevich Styskin Authorized signatory

YANDEX TECHNOLOGIES, LLC Date of Signature: July 1, 2019 Place of Signature: Moscow

APPENDIX A

List of Patent Applications

Reference	Title	Application No	Filing Date
2017-0061-SE-PD1-RU	METHOD OF AND SYSTEM FOR UPDATING SEARCH INDEX DATABASE	2018140528	2018-11-16
2018-0004-SE-PD1-RU	METHOD AND SYSTEM FOR GENERATING AN OBJECT CARD	2018144179	2018-12-13
2018-0023-SE-PD1-RU	METHOD AND SYSTEM FOR BUILDING SEARCH INDEX USING MACHINE LEARNING ALGORITHM	2018144175	2018-12-13
2018-0033-SE-PD1-RU	METHOD OF AND SYSTEM FOR DETERMINING A NEXT STATE FOR A RECOMMENDATION BLOCK TO BE DISPLAYED IN WEB BROWSER	2018144180	2018-12-13
2018-0033-SE-PD2-RU	METHOD OF AND SYSTEM FOR SELECTIVELY PRESENTING A RECOMMENDATION BLOCK IN BROWSER APPLICATION	2018144181	2018-12-13
2018-0042-SE-PD1-RU	METHOD AND SYSTEM FOR STORING A PLURALITY OF DOCUMENTS	2018146458	2018-12-26
2018-0046-MAPS-PD1- RU	METHOD OF AND SERVER FOR GENERATING PARKING SUGGESTIONS TO BE DISPLAYED ON AN ELECTRONIC DEVICE	2018145552	2018-12-21
2018-0048-SE-PD1-RU	METHOD OF AND SERVER FOR GENERATING META-FEATURE FOR RANKING DOCUMENTS	2018144178	2018-12-13
2018-0049-SE-PD1-RU	METHOD OF AND SYSTEM FOR GENERATING TRAINING SET FOR MACHINE LEARNING ALGORITHM (MLA)	2018147501	2018-12-29
2018-0050-SE-PD1-RU	METHOD OF AND SYSTEM FOR GENERATING FEATURE FOR RANKING DOCUMENT	2018144177	2018-12-13
2018-0051-SE-PD1-RU	METHOD OF COMPLETING A TASK	2018140527	2018-11-16
2018-0061-SE-PD1-RU	METHOD AND SYSTEM FOR SCHEDULING I/O OPERATIONS FOR EXECUTION	2018144176	2018-12-13
2018-0066-SE-PD1-RU	METHOD AND SYSTEM FOR PROCESSING REQUEST IN DISTRIBUTED DATABASE	2018136221	2018-10-15
2018-0067-SE-PD1-RU	METHOD AND SYSTEM FOR SCHEDULING I/O OPERATIONS FOR PROCESSING	2018145551	2018-12-21
2018-0068-SE-PD1-RU	METHOD AND DISTRIBUTED COMPUTER SYSTEM FOR PROCESSING DATA	2018147497	2018-12-29
2018-0074-MAPS-PD1- RU	METHOD OF AND SYSTEM FOR PRESENTING POINTS OF INTEREST TO USER ON MAP	2018147499	2018-12-29
2018-0077-ADS-PD1-RU	METHOD AND SYSTEM FOR ROUTING CALL FROM ELECTRONIC DEVICE	2018144802	2018-12-18
2018-0078-ADS-PD1-RU	METHOD AND SYSTEM FOR ASSIGNING NUMBER FOR ROUTING CALL FROM ELECTRONIC DEVICE	2018146456	2018-12-26
2018-0084-ADS-PD1-RU	METHOD AND SYSTEM FOR DETERMINING FACT OF VISIT OF USER TO POINT OF INTEREST	2018146463	2018-12-26
2018-0085-ADS-PD1-RU	METHOD AND SYSTEM FOR DETERMINING FACT OF VISIT OF USER TO POINT OF INTEREST	2018146461	2018-12-26
2017-0049-5E-PD1-RU	METHOD OF AND SYSTEM FOR CLUSTERING DOCUMENTS/RU	2019103571	2019-02-08

2018-0028-BRO-PD1-RU	METHOD AND SERVER FOR TRAINING A	2019105798	2019-02-28
	MACHINE LEARNING ALGORITHM FOR		
	TRANSLATION		
2018-0036-SE-PD1-RU	METHOD OF AND SERVER FOR RETRAINING	2019111281	2019-04-15
	MACHINE LEARNING ALGORITHM		
2018-0071-SE-PD1-RU	METHOD AND SYSTEM FOR TRANSMITTING A	2019103253	2019-02-06
	MESSAGE		
2018-0081-ADS-PD1-RU	METHOD AND SYSTEM FOR PROVIDING	2019103256	2019-02-06
	RECOMMENDED DIGITAL CONTENT ITEM TO		
7040 0000 400 004 011	ELECTRONIC DEVICE		
2018-0082-ADS-PD1-RU	METHOD AND SYSTEM FOR PROVIDING A	2019103257	2019-02-06
3010 0000 CE DD1 DU	RECOMMENDED DIGITAL CONTENT ITEM		
2018-0089-SE-PD1-RU	METHOD AND SYSTEM FOR DETERMINING	2019111283	2019-04-15
	RESULT FOR TASK EXECUTED IN CROWD-		
2018-0086-SE-PD1-RU	METHOD AND SYSTEM FOR DETERMINING	7010116267	2040 25 65
	RESULT FOR TASK EXECUTED IN CROWD-	2019116267	2019-05-27
	SOURCED ENVIRONMENT		
2018-0093-OTHR-PD1-RU		2019108456	2019-03-25
	WEATHER FORECAST	2013100430	2019-03-25
2019-0023-ADS-PD1-RU	METHOD OF AND SERVER FOR TRANSMITTING	2019112781	2019-04-25
	TARGETED MESSAGE TO USER ELECTRONIC		2025 0 7 25
	DEVICE		
2018-0095-ADS-DD2-RU	GRAPHICAL INTERFACE	2019502618	2019-06-20
2018-0095-ADS-DD1-RU	GRAPHICAL INTERFACE	2019502175	2019-05-24
2019-0007-SE-PD1-RU	METHOD OF AND SYSTEM FOR GENERATING	2019119102	2019-06-19
	SEARCH QUERY COMPLETION SUGGESTION		
	ON SEARCH ENGINE		
2019-0014-SE-PD1-RU	METHOD AND SYSTEM OF TRANSLATING A	2019119101	2019-06-19
	SOURCE PHRASE IN A FIRST LANGUAGE INTO		
	A TARGET PHRASE IN A SECON		
2019-0014-SE-DD-RU	GRAPHICAL INTERFACE	2019502619	2019-06-20
		Aurice	

RECORDED: 01/23/2020