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PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KRISHNAKUMAR NARAYANAN NAIR	12/27/2019
ABDULKADIR UTKU DIRIL	12/27/2019
YUCHEN HAO	01/03/2020
THOMAS MARK ULRICH	12/27/2019
RAKESH KOMURAVELLI	12/27/2019
EHSAN KHISH ARDESTANI ZADEH	12/27/2019
MARTIN SCHATZ	01/03/2020

RECEIVING PARTY DATA

Name:	FACEBOOK, INC.	
Street Address:	1601 WILLOW ROAD	
City:	MENLO PARK	
State/Country:	CALIFORNIA	
Postal Code:	94025	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16725331

CORRESPONDENCE DATA

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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.

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ATTORNEY DOCKET NUMBER:	007726.1075U1
NAME OF SUBMITTER:	ROGER SMITH
SIGNATURE:	/Roger Smith/
DATE SIGNED:	03/06/2020

PATENT REEL: 052038 FRAME: 0380

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Total Attachments: 3

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COMBINED ASSIGNMENT/DECLARATION (37 CFR 1.63)

For good and valuable consideration, the receipt of which is hereby acknowledged, the person(s) named below (referred to as "INVENTOR" whether singular or plural) has sold, assigned, and transferred and does hereby sell, assign, and transfer to Facebook, Inc., a Delaware corporation, having a place of business at 1601 Willow Road, Menlo Park, California 94025 ("ASSIGNEE"), for itself and its successors, transferees, and assignees, the following:

1. The entire worldwide right, title, and interest in all inventions and improvements ("SUBJECT MATTER") that are disclosed in the following provisional application filed under 35 U.S.C. § 111(b), non-provisional application filed under 35 U.S.C. § 111(a), international application filed according to the Patent Cooperation Treaty (PCT), or U.S. national phase application filed under 35 U.S.C. § 371 ("APPLICATION"):

Application No. 16/725,331, entitled "SYSTEMS AND METHODS FOR REDUCING POWER CONSUMPTION OF CONVOLUTION OPERATIONS OF ARTIFICIAL NEURAL NETWORKS" filed on 23 December 2019.

- 2. The entire worldwide right, title, and interest in and to:
- (a) the APPLICATION; (b) all applications claiming priority from the APPLICATION; (c) all provisional, utility, divisional, continuation, substitute, renewal, reissue, and other applications related thereto which have been or may be filed in the United States or elsewhere in the world; (d) all patents (including reissues and re-examinations) which may be granted on the applications set forth in (a), (b), and (c) above; and (e) all right of priority in the APPLICATION and in any underlying provisional or foreign application, together with all rights to recover damages for infringement of provisional rights.

INVENTOR agrees that ASSIGNEE may apply for and receive patents for SUBJECT MATTER in ASSIGNEE's own name.

INVENTOR 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, powers of attorney, applications, and other papers necessary or desirable to fully secure to ASSIGNEE the rights, titles and interests herein conveyed; (2) communicate to ASSIGNEE all known facts relating to the SUBJECT MATTER; and (3) generally do all lawful acts that ASSIGNEE shall consider desirable for securing, maintaining, and enforcing worldwide patent protection relating to the SUBJECT MATTER and for vesting in ASSIGNEE the rights, titles, and interests herein conveyed. INVENTOR further agrees to provide any successor, assign, or legal representative of ASSIGNEE with the benefits and assistance provided to ASSIGNEE hereunder.

INVENTOR represents that INVENTOR has the rights, titles, and interests to convey as set forth herein, and covenants with ASSIGNEE that the INVENTOR has not made and will not hereafter make any assignment, grant, mortgage, license, or other agreement affecting the rights, titles, and interests herein conveyed.

INVENTOR grants the attorney of record the power to insert on this Assignment any further identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Title: SYSTEMS AND METHODS FOR REDUCING POWER CONSUMPTION OF CONVOLUTION

OPERATIONS OF ARTIFICIAL NEURAL NETWORKS

Date Filed: 23 December 2019 Application No.: 16/725,331

Attorney Docket No.: 007726.1075U1

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which may be taken together as one and the same Assignment.

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

By signing below, INVENTOR further attests to the following:

- The APPLICATION was made or authorized to be made by INVENTOR.
- INVENTOR believes that INVENTOR is the original inventor or an original joint inventor of a claimed invention in the APPLICATION.
- INVENTOR acknowledges the duty to disclose to the United States Patent and Trademark Office all information known to INVENTOR to be material to patentability as defined in 37 CFR § 1.56, which for a continuation-in-part includes information known to INVENTOR to be material to patentability as defined in 37 CFR § 1.56 that became available between the filing date of the prior patent application and the National or PCT filing date of the continuation-in-part application.

INVENTOR hereby acknowledges that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.

Name and Signature	Date of Signature
Krishnakumar Nair Krishnakumar Nair (Dec 27, 2019)	Dec 27, 2019
Krishnakumar Narayanan Nair	_
Name and Signature	Date of Signature
UKU Diril	Dec 27, 2019
Abdulkadir Utku Diril	
Name and Signature	Date of Signature
Yuchen Hao Yuchen Hao (Jan 3, 2020)	Jan 3, 2020
Yuchen Hao	_
Name and Signature	Date of Signature
Thomas Mark Ulrick Thomas Mark Ulrick	Dec 27, 2019
Thomas Mark Ulrich	

Title: SYSTEMS AND METHODS FOR REDUCING POWER CONSUMPTION OF CONVOLUTION

OPERATIONS OF ARTIFICIAL NEURAL NETWORKS

Date Filed: 23 December 2019 Application No.: 16/725,331

Martin D. Schatz

Martin Schatz

Name and Signature	Date of Signature
Rakesh Komuravelli Rakesh Komuravelli (Dec 27, 2013)	Dec 27, 2019
Rakesh Komuravelli	
Name and Signature	Date of Signature
Ehean Khish Ardestani Zadeh (Dec 27, 2013)	Dec 27, 2019
Ehsan Khish Ardestani Zadeh	
Name and Signature	Date of Signature

Jan 3, 2020

Attorney Docket No.: 007726.1075U1

RECORDED: 03/06/2020