

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5829230

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

CONVEYING PARTY DATA

Name	Execution Date
AVODAH LABS, INC.	05/02/2019

RECEIVING PARTY DATA

Name:	AVODAH PARTNERS, LLC
Street Address:	251 LITTLE FALLS DRIVE
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	16505484
Application Number:	16410147
Application Number:	16421158

CORRESPONDENCE DATA

Fax Number: (858)720-5799

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: 8587205700

Email: patentprocurement@perkinscoie.com, aserrano@perkinscoie.com

Correspondent Name: BABAK TEHRANCHI

Address Line 1: PERKINS COIE LLP

Address Line 2: P.O. BOX 1247

Address Line 4: SEATTLE, WASHINGTON 98111

ATTORNEY DOCKET NUMBER:	128315
NAME OF SUBMITTER:	ADRIANA SERRANO
SIGNATURE:	/Adriana Serrano/
DATE SIGNED:	11/20/2019

Total Attachments: 4

source=Avodah Labs to Avodah Partners - Assignment of Patent Rights#page1.tif

source=Avodah Labs to Avodah Partners - Assignment of Patent Rights#page2.tif

source=Avodah Labs to Avodah Partners - Assignment of Patent Rights#page3.tif

source=Avodah Labs to Avodah Partners - Assignment of Patent Rights#page4.tif

ASSIGNMENT OF PATENT RIGHTS

Avodah Labs, Inc., a corporation of Texas, having a place of business at 220 Westway Place, Suite 100, Arlington, TX 76018, is the 100% owner of the entire right, title and interest throughout the world in any and all inventions and improvements which are described in the patents or applications listed in the attached Appendix A.

Avodah Labs, Inc. hereby assigns to Avodah Partners, LLC, a corporation of Delaware, having a place of business at 251 Little Falls Drive Wilmington, DE 19808, and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in any and all inventions and improvements which are described in the patents or applications listed in the attached Appendix A.

This assignment includes the entire right, title and interest in said application, all legal equivalents thereof in any country, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions and improvements, including, but not limited to, all divisions, continuations, reissues, reexamination certificates, any and all certificates issued in any post-grant proceeding, and extensions of said applications and patents of the United States, foreign patents, utility models, and design registrations, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes, and the right to seek relief and recover all damages, including, but not limited to, a reasonable royalty, by reason of infringement or any other violation of patent or patent application rights.

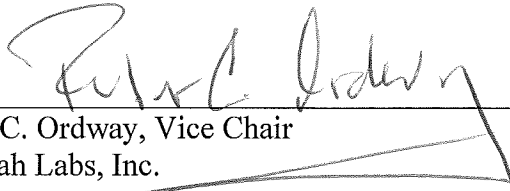
The foregoing assignments, sale and transfer have been made for good and valuable consideration, the receipt of which is hereby acknowledged.

The undersigned is an officer of and is empowered to execute this assignment of behalf of Avodah Labs, Inc.

Date:

May 2, 2019

By:


Peter C. Ordway, Vice Chair
Avodah Labs, Inc.

This Assignment may be executed in counterparts.

ASSIGNEE CONFIRMATION

Avodah Partners, LLC, acknowledges and accepts this assignment. The undersigned is an officer of and is empowered to execute this assignment on behalf of Avodah Partners, LLC.

Date: May 2nd, 2019

By: 
Samuel E. Chiang, Director
Avodah Partners, LLC

APPENDIX A

Attorney Docket No.	Application No./Patent No.	FILING DATE	TITLE	INVENTORS
128315-8001.US00	62/629,398	2/12/2018	INTERACTIVE AUTOMATED SIGN LANGUAGE TRANSLATION METHOD AND APPARATUS	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8002.US00	62/664,883	4/30/2018	MULTI-APERTURE SIGN LANGUAGE RECOGNITION METHOD AND APPARATUS	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8003.US00			ELECTRONIC AUTOMATED TRANSLATION SYSTEM FOR SIGN LANGUAGES	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8004.US00	62/660,739	4/20/2018	DATA MANAGEMENT FOR VISUAL SIGN LANGUAGE TRANSLATION	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8005.US00	62/654,174	4/6/2018	OPTIMIZING TRAINING FOR VISUAL SIGN LANGUAGE	Trevor Chandler, Michael Menefee, Dallas Nash
128315-8006.US00	29/678,367	1/28/2019	INTEGRATED DUAL DISPLAY SENSOR	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8007.US00	62/693,841	7/3/2018	LOAD BALANCING AND IMPROVED PROCESSING FOR SIGN LANGUAGE TRANSLATION	Trevor Chandler, Dallas Nash
128315-8008.US00	62/693,821	7/3/2018	NEURAL NETWORK PROCESSING FOR SIGN LANGUAGE TRANSLATION	Trevor Chandler, Michael Menefee, Dallas Nash

Attorney Docket No.	Application No./Patent No.	FILING DATE	TITLE	INVENTORS
128315-8009.US00	16/258,509	1/25/2019	AUTOMATED SIGN LANGUAGE TRANSLATION AND COMMUNICATION USING MULTIPLE INPUT AND OUTPUT MODALITIES	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8010.US00	16/258,514	1/25/2019	AUTOMATED GESTURE IDENTIFICATION USING NEURAL NETWORKS	Trevor Chandler, Dallas Nash, Michael Menefee
128315-8011.US00	16/258,524	1/25/2019	DATA PROCESSING ARCHITECTURE FOR IMPROVED DATA FLOW	Trevor Chandler, Dallas Nash, Michael Menefee
128315-8012.US00	16/258,531	1/25/2019	VISUAL SIGN LANGUAGE TRANSLATION TRAINING DEVICE AND METHOD	Trevor Chandler, Dallas Nash, Michael Menefee
128315-8013.US00	16/270,532	2/7/2019	REAL-TIME GESTURE RECOGNITION METHOD AND APPARATUS	Trevor Chandler, Dallas Nash, Michael Menefee
128315-8013.WO00	PCT/US19/17299	2/8/2019	REAL-TIME GESTURE RECOGNITION METHOD AND APPARATUS	Trevor Chandler, Dallas Nash, Michael Menefee
128315-8014.US00	16/270,540	2/7/2019	VISUAL LANGUAGE INTERPRETATION SYSTEM AND USER INTERFACE	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8015.US00			HANDHELD IMAGE CAPTURE DEVICE	Michael Menefee, Dallas Nash, Trevor Chandler
128315-8016.US00			GRAPHICAL USER INTERFACE FOR CONTROLLING IMAGE CAPTURE DEVICE	Michael Menefee, Dallas Nash, Trevor Chandler