505824526 12/17/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5871356

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DRAZEN BORKOVIC	11/27/2019
ILYA MINKIN	12/01/2019
VIGNESH VIVEKRAJA	11/27/2019
RICHARD JOHN HEATON	11/30/2019
RANDY RENFU HUANG	11/27/2019

RECEIVING PARTY DATA

Name:	AMAZON TECHNOLOGIES, INC.	
Street Address:	PO BOX 81226	
City:	SEATTLE	
State/Country:	WASHINGTON	
Postal Code:	98108-1226	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16698761

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.

Email: bhubbard@kilpatricktownsend.com

KILPATRICK TOWNSEND & STOCKTON LLP **Correspondent Name:**

Address Line 1: 1420 FIFTH AVENUE

Address Line 2: **SUITE 3700**

Address Line 4: SEATTLE, WASHINGTON 98101

ATTORNEY DOCKET NUMBER: 097307-1163659 (137200US)		
NAME OF SUBMITTER: BRITTANY HUBBARD		
SIGNATURE:	GNATURE: /Brittany Hubbard/	
DATE SIGNED: 12/17/2019		
This document serves as an Oath/Declaration (37 CFR 1.63).		

Total Attachments: 8

PATENT REEL: 051303 FRAME: 0597

505824526

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page1.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page2.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page3.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page4.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page5.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page6.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page7.tif

source=2019-12-01 P68046-US01 (097307-1163659 (137200US)) Executed Combined Assignment and Declaration#page8.tif

U.S. Patent Appln. No. <u>16/698,761</u> Attorney Docket No. <u>097307-1163659 (137200US)</u>

Filing Date November 27, 2019 Client Docket No. P68046-US01

PARTIES TO THE ASSIGNMENT

Assignor(s):

Drazen Borkovic 410 Terry Avenue North Seattle, WA 98109-5210

Ilya Minkin 410 Terry Avenue North Seattle, WA 98109-5210

Vignesh Vivekraja 410 Terry Avenue North Seattle, WA 98109-5210

Assignee:
Amazon Technologies, Inc.
PO Box 81226
Seattle, WA 98108-1226

Richard John Heaton 410 Terry Avenue North

Seattle, WA 98109-5210

Randy Renfu Huang 410 Terry Avenue North Seattle, WA 98109-5210

AGREEMENT

WHEREAS, ASSIGNOR(S) (listed above) are inventor(s) of an invention entitled "LOW LATENCY NEURAL NETWORK MODEL LOADING" (Invention) for which a non-provisional application for United States Letters Patent (Application):

\boxtimes	was filed on November 27, 2019 and accorded U.S. Application No. 16/698,761; or
	will be filed concurrently with the submission of this executed PATENT ASSIGNMENT
	for recordation.

ASSIGNOR(S) hereby authorizes and requests ASSIGNEE'S legal representatives, of <u>Kilpatrick Townsend & Stockton LLP</u>, associated with Customer No. <u>107508</u>, to insert in the header above and here in parentheses (U.S. Patent Application No. <u>16/698,761</u>, filed <u>November 27, 2019</u>) this application's U.S. application number and filing date, when known.

Page 1 of 8

U.S. Patent Appln. No. 16/698,761

Attorney Docket No. 097307-1163659 (137200US)

Filing Date November 27, 2019

Client Docket No. P68046-US01

Title of Invention: LOW LATENCY NEURAL NETWORK MODEL LOADING

Inventors: Drazen Borkovic, Ilya Minkin, Vignesh Vivekraja, Richard John Heaton, Randy Renfu

Huang

WHEREAS, ASSIGNEE, a corporation of the State of Nevada, is desirous of acquiring the

entire right, title and interest in and to the Invention and in and to any letters patent that may

be granted therefor in the United States and in any and all foreign countries.

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of

which is hereby acknowledged, ASSIGNOR(S) hereby sell, assign and transfer unto ASSIGNEE its

successors and assigns, the entire right, title and interest in and to said Invention and any

improvements thereto, said Application and any and all letters patent which may be granted for

said Invention in the United States of America and its territorial possessions and in any and all

foreign countries, and in any and all provisional, divisions, reissues, re-examinations and

continuations thereof, including the right to file foreign applications directly in the name of

ASSIGNEE and to claim priority rights deriving from said Application to which said foreign

applications are entitled by virtue of international convention, treaty or otherwise, said

Invention, Application and all letters patent on said Invention to be held and enjoyed by

ASSIGNEE and its successors and assigns for their use and benefit and of their successors and

assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR(S) had

this assignment, transfer and sale not been made. ASSIGNOR(S) hereby authorize and request

the Commissioner of Patents and Trademarks, as well as all other applicable patent offices

throughout the world, to issue all letters patent on said Invention to ASSIGNEE. ASSIGNOR(S)

agree to execute all instruments and documents required for the making and prosecution of

applications for United States and foreign letters patent on said Invention, for litigation

Page 2 of 8

U.S. Patent Appln. No. 16/698,761

Attorney Docket No. 097307-1163659 (137200US)

Filing Date November 27, 2019

Client Docket No. P68046-US01

Title of Invention: LOW LATENCY NEURAL NETWORK MODEL LOADING

Inventors: Drazen Borkovic, Ilya Minkin, Vignesh Vivekraja, Richard John Heaton, Randy Renfu

Huang

regarding said letters patent, or for the purpose of protecting title to said Invention or letters

patent therefor.

AND ASSIGNOR(S) DOES HEREBY sell, assign, transfer, and convey to ASSIGNEE, its

successors, legal representatives, and assigns all claims for damages and all remedies arising out

of any violation of the rights assigned hereby that may have accrued prior to the date of

assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue

for, collect, and retain damages for past infringements of said letters patent before or after

issuance.

AND ASSIGNOR(S) DOES HEREBY covenant and agree that ASSIGNOR(S) will

communicate to ASSIGNEE, its successors, legal representatives and assigns, any facts known to

ASSIGNOR respecting the Invention or said Application, and testify in any legal proceeding, assist

in the preparation of any other patent property relating to the Application and the Invention or

any improvements made thereto, sign/execute all lawful papers, provide all requested

documents, execute and make all rightful oaths and/or declarations in connection with the

Application and the Invention including any improvements made thereto, any patent

applications filed therefrom, and any continuing application filed from any of the

aforementioned applications, and generally do everything possible to aid ASSIGNEE, its

successors, legal representatives and assigns, to obtain and enforce proper patent protection for

the Invention in all countries. These provisions are binding upon ASSIGNOR's heirs, legal

representatives, administrators, and assigns.

Page 3 of 8

U.S. Patent Appln. No. <u>16/698,761</u>	Attorney Docket No. <u>097307-1163659</u> (137200US)
Filing Date November 27, 2019	Client Docket No. <u>P68046-US01</u>
Title of Invention: LOW LATENCY NEURAL N	ETWORK MODEL LOADING
Inventors: Drazen Borkovic , Ilya Minkin , V Huang	ignesh Vivekraja, Richard John Heaton, Randy Renfu
<u>DECLARATION</u>	
As a below named inventor, I hereby decla	re that:
This declaration is directed to:	
$\hfill\Box$ the attached application; or	
United States Patent Applicatio	n number <u>16/698,761</u> filed on <u>November 27, 2019</u> ; or
PCT International Application n	umber filed on
The above-identified application was made	e or authorized to be made by me.
I believe that I am the original inventor or a application.	an original joint inventor of a claimed Invention in the
I have reviewed and understand the conte	nts of the above-identified application, and
acknowledge the duty to disclose to the US	Patent & Trademark Office all information known to
me to be material to the patentability as defined in 37 CFR 1.56.	
I hereby acknowledge that any willful false	statement made in this declaration is punishable
under 18 USC 1001 by fine or imprisonmen	t of not more than five (5) years, or both.
Drazu BorkoviU8E321913BCD0489	
Drazen Borkovic	
November 27, 2019	
Date	

U.S. Patent Appln. No. <u>16/698,761</u>	Attorney Docket No. <u>097307-1163659 (137200US)</u>
Filing Date November 27, 2019	Client Docket No. P68046-US01
Title of Invention: LOW LATENCY NEURAL NET	WORK MODEL LOADING
Inventors: Drazen Borkovic , Ilya Minkin , Vigr Huang	nesh Vivekraja, Richard John Heaton, Randy Renfu
<u>DECLARATION</u>	
As a below named inventor, I hereby declare	that:
This declaration is directed to:	
\square the attached application; or	
United States Patent Application	number <u>16/698,761</u> filed on <u>November 27, 2019</u> ; or
PCT International Application nun	nber filed on
The above-identified application was made o	r authorized to be made by me.
I believe that I am the original inventor or an	original joint inventor of a claimed Invention in the
application.	
I have reviewed and understand the contents	
	atent & Trademark Office all information known to
me to be material to the patentability as defi	ned in 37 CFR 1.56.
I hereby acknowledge that any willful false sta	atement made in this declaration is punishable
under 18 USC 1001 by fine or imprisonment of	·
DocuSigned by: //lya Minkin/336831EF761E460	
Ilya Minkin	
December 1, 2019	
Date	

U.S. Patent Appln. No. <u>16/698,761</u>	Attorney Docket No. <u>097307-1163659 (137200US)</u>
Filing Date November 27, 2019	Client Docket No. <u>P68046-US01</u>
Title of Invention: LOW LATENCY NEURAL NE	TWORK MODEL LOADING
Inventors: Drazen Borkovic , Ilya Minkin , Vig Huang	nesh Vivekraja, Richard John Heaton, Randy Renfu
DECLARATION	
As a below named inventor, I hereby declare	e that:
This declaration is directed to:	
$\hfill \square$ the attached application; or	
☐ United States Patent Application	number <u>16/698,761</u> filed on <u>November 27, 2019</u> ; or
PCT International Application nu	mber filed on
The above-identified application was made of	or authorized to be made by me.
I believe that I am the original inventor or ar application.	n original joint inventor of a claimed Invention in the
I have reviewed and understand the content	ts of the above-identified application, and
acknowledge the duty to disclose to the US I	Patent & Trademark Office all information known to
me to be material to the patentability as def	fined in 37 CFR 1.56.
I hereby acknowledge that any willful false s	tatement made in this declaration is punishable
under 18 USC 1001 by fine or imprisonment	of not more than five (5) years, or both.
Docusigned by: Viguesh Vinekraya/ 3521AB3DC8E844D	
Vignesh Vivekraja	
November 27, 2019	
Date	

U.S. Patent Appln. No. <u>16/698,761</u>	Attorney Docket No. <u>097307-1163659 (137200US)</u>
Filing Date November 27, 2019	Client Docket No. <u>P68046-US01</u>
Title of Invention: LOW LATENCY NEURAL NE	TWORK MODEL LOADING
Inventors: Drazen Borkovic, Ilya Minkin, Vi Huang	gnesh Vivekraja, Richard John Heaton, Randy Renfu
DECLARATION	
As a below named inventor, I hereby declar	e that:
This declaration is directed to:	
the attached application; or	
United States Patent Application	n number <u>16/698,761</u> filed on <u>November 27, 2019</u> ; or
PCT International Application nu	ımber filed on
The above-identified application was made	or authorized to be made by me.
I believe that I am the original inventor or a application.	n original joint inventor of a claimed Invention in the
I have reviewed and understand the conten	ts of the above-identified application, and
acknowledge the duty to disclose to the US	Patent & Trademark Office all information known to
me to be material to the patentability as de	fined in 37 CFR 1.56.
I hereby acknowledge that any willful false s	statement made in this declaration is punishable
under 18 USC 1001 by fine or imprisonment	of not more than five (5) years, or both.
Docusigned by: / Richard John Heaton/	
Richard John Heaton	
November 30, 2019	
Date	

RECORDED: 12/17/2019

PATENT ASSIGNMENT AND DECLARATION (37 CFR 1.63)

U.S. Patent Appln. No. <u>16/698,761</u>	Attorney Docket No. <u>097307-1163659 (137200US)</u>	
Filing Date November 27, 2019	Client Docket No. <u>P68046-US01</u>	
Title of Invention: LOW LATENCY NEURAL NET	WORK MODEL LOADING	
Inventors: Drazen Borkovic , Ilya Minkin , Vigr Huang	nesh Vivekraja, Richard John Heaton, Randy Renfu	
<u>DECLARATION</u>		
As a below named inventor, I hereby declare	that:	
This declaration is directed to:		
$oxedsymbol{\square}$ the attached application; or		
United States Patent Application	number <u>16/698,761</u> filed on <u>November 27, 2019</u> ; or	
PCT International Application num	nber filed on	
The above-identified application was made o	r authorized to be made by me.	
I believe that I am the original inventor or an application.	original joint inventor of a claimed Invention in the	
I have reviewed and understand the contents	s of the above-identified application, and	
acknowledge the duty to disclose to the US P	atent & Trademark Office all information known to	
me to be material to the patentability as defined in 37 CFR 1.56.		
	atement made in this declaration is punishable	
under 18 USC 1001 by fine or imprisonment of	of not more than five (5) years, or both.	
Docusigned by: /Kandy Kenfu Huang/DTEEDD6D876F4EC		
Randy Renfu Huang		
November 27, 2019		
Date		

Page 8 of 8