505962830 03/11/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6009537

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RAJEEV RANJAN PATHAK	03/10/2020

RECEIVING PARTY DATA

Name:	MICROSOFT TECHNOLOGY LICENSING, LLC	
Street Address:	ONE MICROSOFT WAY	
City:	REDMOND	
State/Country:	WASHINGTON	
Postal Code:	98052	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16815900

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: 202-559-9159

Email: USDocket@microsoft.com, microsoft@novotechip.com

Correspondent Name: NOVOTECHIP INTERNATIONAL PLLC

Address Line 1: 1717 PENNSYLVANIA AVE. NW

Address Line 2: SUITE #1025

Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	408057-US-NP/170101-500
NAME OF SUBMITTER:	ERIC M. SHELTON
SIGNATURE:	/Eric M. Shelton/
DATE SIGNED:	03/11/2020

Total Attachments: 2

source=20200311_170101-500_Assignment#page1.tif source=20200311_170101-500_Assignment#page2.tif

PATENT 505962830 REEL: 052088 FRAME: 0374

PATENT ASSIGNMENT

MS Docket No.: 408057-US-NP NovoTechIP Docket No.: 170101-500

I <u>Rajeev Ranjan PATHAK</u> ("ASSIGNOR") am the original inventor or an original joint inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "<u>SYSTEMS AND METHODS FOR ESTABLISHING HIGHLY SECURE & RESILIENT PERSISTENT COMMUNICATION CONNECTIONS</u>" ("APPLICATION"), which:

\boxtimes	will be filed. ASSIGNO	OR hereby au	ıthorizes,	and re	quests, ASS	GNEE'S
	legal representative, Mic	rosoft Techn	ology Lic	ensing	g, LLC, One I	Microsoft
	Way, Redmond, W	ashington	98052	(ASS	SIGNEE'S	LEGAL
	REPRESENTATIVES),	to inse	rt here	in	parentheses	s (filed
	on March 11, 2020 a	nd given A _l	plication	No.	<u>16/815,900</u>	_ by the
	following Office US -	United State	s Patent a	and T	rademark Of	fice) this
	APPLICATION's Appli	cation No., f	iling date,	and C	Office, when I	known;
	was filed on	and was	given App	olicati	on	
	No by	the following	g Office			
	46	,,.	-			

Microsoft Technology Licensing, LLC, a Washington limited liability company, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest, including the right of priority, in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in whole or in part, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

ASSIGNOR hereby authorizes, and requests, ASSIGNEE'S LEGAL REPRESENTATIVES to insert the Application No., filing date, and Office into the following table for any APPLICATION DERIVATIVES after they are known:

Application No.	Filing Date	Office	

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, ASSIGNOR's entire and exclusive rights, title and interest, including the right of priority, in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in whole or in part, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

PATENT ASSIGNMENT

MS Docket No.: 408057-US-NP NovoTechIP Docket No.: 170101-500

ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).

Mattale	40.14
	10-March-2020
Inventor's Signature	Date
Rajeev Ranjan PATHAK	
Printed Name in English	Printed Name in Native Language
· ·	(if other than English)