OP \$165.00 8842334;

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM734214

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Two Hat Security Research Corp.		06/09/2022	Corporation: CANADA

RECEIVING PARTY DATA

Name:	Microsoft Corporation
Street Address:	One Microsoft Way
City:	Redmond
State/Country:	WASHINGTON
Postal Code:	98052-6399
Entity Type:	Corporation: WASHINGTON

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Serial Number:	88423343	CEASE.AI
Serial Number:	88423574	TWO HAT
Serial Number:	88423405	COMMUNITY SIFT
Serial Number:	88423565	SIFT NINJA
Serial Number:	88423536	PREDICTIVE MODERATION
Serial Number:	90532504	UNNATURAL LANGUAGE PROCESSING

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: 216-413-3828

Email: natalia.radic@dinsmore.com

Correspondent Name: Natalia Radic

Address Line 1: 1001 Lakeside Avenue East Cleveland, OHIO 44114

NAME OF SUBMITTER:	April L. Besl
SIGNATURE:	/april I besl/
DATE SIGNED:	06/13/2022

TRADEMARK REEL: 007749 FRAME: 0910

900700360

Total Attachments: 2

source=06092022_Signed_Two Hat Assignment#page1.tif source=06092022_Signed_Two Hat Assignment#page2.tif

TRADEMARK REEL: 007749 FRAME: 0911

ASSIGNMENT OF TRADEMARK RIGHTS

WHEREAS, Two Hat Security Research Corp. ("Assignor"), a Province of British Columbia corporation with its principal place of business at 500-554 Leon Ave, Kelowna, BC Canada V1Y16J6, and Microsoft Corporation ("Assignee"), a Washington corporation with its principal place of business at One Microsoft Way, Redmond, Washington 98052-6399 have entered into a Trademark Assignment Agreement effective as of October 27, 2021 (the "Agreement"); and

WHEREAS, pursuant and subject to the Agreement, Assignee desires to acquire from Assignor all of Assignor's right, title and interest in and to the trademarks, trademark applications and trademark registrations listed in Exhibit A attached hereto (the "Trademarks," "Applications" and "Registrations," respectively), and all of Assignor's right, title and interest in and to the goodwill and common law rights associated therewith;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged:

Assignor hereby assigns to Assignee all of Assignor's right, title and interest in and to the Trademarks, the Applications and the Registrations, together with all of Assignor's goodwill, business and common law rights connected with the use of and symbolized by the Trademarks.

Assignor agrees to execute and deliver, at the request of Assignee, all papers, instruments, and assignments, and to perform any other reasonable acts the Assignee may require in order to vest all right, title, and interest in and to the Mark to the Assignee and/or provide evidence to support any of the foregoing in the event such evidence is necessary to effectuate the assignment.

Assignor hereby requests the United States Patent & Trademark Office record Assignee as the assignee and owner of the Trademarks.

IN WITNESS WHEREOF, the parties have caused their duly authorized representatives to execute this Assignment as of June 9, 2022.

Two Hat Security Research Corp Benjamin Orndorff By:	Microsoft Corporation By: (amillo Gatta
Name: Benjamin O. Orndorff	Name: Camillo Gatta
Title: Assistant Secretary	Title: Assistant Secretary

TRADEMARK REEL: 007749 FRAME: 0912

EXHIBIT A

Assigned Trademarks

Mark	Class	Country	Appl. No.
CEASE.AI	9	United States	88423343
TWO HAT	42	United States	88423574
COMMUNITY SIFT	9	United States	88423405
SIFT NINJA	9	United States	88423565
PREDICTIVE MODERATION	9	United States	88423536
UNNATURAL LANGUAGE PROCESSING	9	United States	90532504
CEASE.AI	9	Canada	1952615
COMMUNITY SIFT	9	Canada	1952611
SIFT NINJA	9	Canada	1952618
TWO HAT	42	Canada	1952621
PREDICTIVE MODERATION	9	Canada	1952610
UNNATURAL LANGUAGE PROCESSING	9	Canada	2084397

TRADEMARK REEL: 007749 FRAME: 0913

RECORDED: 06/13/2022