PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7363204

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALEN LADAVAC	06/01/2022
MORGAN SAMUEL MCGUIRE	05/31/2022

RECEIVING PARTY DATA

Name:	ROBLOX CORPORATION
Street Address:	970 PARK PLACE
City:	SAN MATEO
State/Country:	CALIFORNIA
Postal Code:	94403

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17831310

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: 347-449-1577

Email: docket@ipspring.com

Correspondent Name: IP SPRING

Address Line 1: 180 N. LASALLE ST.

Address Line 2: SUITE 3700

Address Line 4: CHICAGO, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	RC-0133-01-US-NP
NAME OF SUBMITTER:	KATHERINE D. GARDNER
SIGNATURE:	/Katherine D. Gardner/
DATE SIGNED:	06/02/2022

Total Attachments: 2

507316280

source=RC-0133-01-US-NP_Assignment_signed#page1.tif source=RC-0133-01-US-NP_Assignment_signed#page2.tif

PATENT REEL: 060091 FRAME: 0183

ASSIGNMENT

For valuable consideration, I/we, Alen LADAVAC and Morgan Samuel MCGUIRE, hereby assign to: Roblox Corporation, a corporation of Delaware, having a place of business at: 970 Park Place, San Mateo, California 94403; and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and interest throughout the world in the inventions and improvements which are subject of an application for United States Patent signed by me, entitled METHOD AND SYSTEM FOR GENERATING POLYGON MESHES APPROXIMATING SURFACES USING ROOT-FINDING AND ITERATION FOR MESH <u>VERTEX POSITIONS</u>, filed <u>June 2, 2022</u>, and assigned U.S. Patent Application Serial 17/831,310 Number _____, and I/we authorize and request the attorneys appointed in said application to hereafter complete this assignment by inserting the filing date and serial number of said application (and related applications) when known; this assignment including said application, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, 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 I/we authorize the Assignee to apply in all countries in my name/our names or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and I/we agree for myself/ourselves and my/our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

Assignment Page 1 of 2 RC-0133-01-US-NP

ASSIGNMENT CONTINUED...Page 2

Title: METHOD AND SYSTEM FOR GENERATING POLYGON MESHES

APPROXIMATING SURFACES USING ROOT-FINDING AND ITERATION FOR

MESH VERTEX POSITIONS

	pocuSigned by:
	Alen Ladavae
Signati	ure
Alen L	ADAVAC
Date: _	6/1/2022
	DocuSigned by:
	Morgan Samuel McGuir
Signati	
Morga	n Samuel MCGUIRE
Date: _	5/31/2022

Assignment Page 2 of 2 RC-0133-01-US-NP

PATENT REEL: 060091 FRAME: 0185