# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7675367

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
THE ROCKET SCIENCE GROUP, LLC	11/30/2022

### **RECEIVING PARTY DATA**

Name:	INTUIT INC.		
Street Address:	2700 COAST AVENUE		
City:	MOUNTAIN VIEW		
State/Country:	CALIFORNIA		
Postal Code:	94043		

#### **PROPERTY NUMBERS Total: 15**

Property Type	Number
Application Number:	14078295
Application Number:	14853334
Application Number:	29539178
Application Number:	14216654
Application Number:	16028977
Application Number:	17167178
Application Number:	17515484
PCT Number:	US2116539
Application Number:	16081146
Application Number:	15748085
Application Number:	12740079
Application Number:	17316635
Application Number:	17513006
PCT Number:	US2131654
Application Number:	17667315

#### **CORRESPONDENCE DATA**

Fax Number: (713)403-4201

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: 7134034200

> **PATENT** REEL: 061968 FRAME: 0143

507628471

**Email:** jhathaway@fbfk.law

Correspondent Name: FERGUSON BRASWELL FRASER KUBASTA PC

Address Line 1: 2500 DALLAS PARKWAY, SUITE 600

Address Line 4: HOUSTON, TEXAS 77027

NAME OF SUBMITTER:
ROBERT PATRICK LORD
/Robert Patrick Lord/
12/05/2022

**Total Attachments: 4** 

source=Corp\_Assignment#page1.tif source=Corp\_Assignment#page2.tif source=Corp\_Assignment#page3.tif source=Corp\_Assignment#page4.tif

## **ASSIGNMENT**

WHEREAS, The Rocket Science Group, LLC, whose business address is 530 Means Street, Suite 404, Atlanta, Georgia 30318, is owner of the entire right, title, and interest, worldwide, and to the inventions listed in Appendix A, together with said patent applications, all divisions, continuations, continuations-in-part, reissues, extensions, all foreign counterparts thereof, and all Letters Patent (domestic and foreign) which may be granted therefor; and

WHEREAS, Intuit Inc., a Delaware Corporation, whose business address is 2700 Coast Avenue, Mountain View, California 94043, a corporation is desirous of acquiring the entire right, title and interest, worldwide, in and to the inventions listed in Appendix A, together with said patent applications, all divisions, continuations, continuations-in-part, reissues, extensions, foreign counterparts thereof, and all Letters Patent (domestic and foreign), inventor's certificates and other rights thereon granted in the United States and foreign countries that may be granted therefor;

NOW, THEREFORE, for good and valuable consideration paid to The Rocket Science Group, LLC, by Intuit Inc., a Delaware Corporation, the receipt of which is hereby acknowledged. The Rocket Science Group, LLC hereby assigns, transfers, and sets over to Intuit Inc., a Delaware Corporation, all right, title, and interest, worldwide, in and to said inventions listed in Appendix A, together with said patent applications, all divisions, continuations, continuations-in-part, reissues, extensions, and foreign counterparts thereof, and all Letters Patent (domestic and foreign), inventor's certificates and other rights thereon granted in the United States and foreign countries that may be granted therefor, the same to be held and enjoyed by Intuit Inc., a Delaware Corporation, and for the use and benefit of its successors, assigns, or other legal representatives, to the end of the term for which inventions listed in Appendix A issues or reissues, as fully and entirely as the same would have been held and enjoyed by The Rocket Science Group, LLC if this assignment, transfer, and sale had not been made.

The Rocket Science Group, LLC	Intuit Inc., a Delaware Corporation
By: Alux	By: 3.11
Printed Name: Sheldon Cumuras	Printed Name: James T. Hagler
Title: Chief Operating Officer	Title: Chief Patent Counsel
Date: 11 30 22	Date: August 30, 2022

# Exhibit A

FBFK#	Client Ref.	Type of Application	Filing Date	Application Number	Title
					Methods and
					systems for
37202/961003					providing
37202/301003					information
					relating to an
	2212344.1US	Utility	11/12/2013	14/078,295	event
:					Methods and
					systems for
37202/961004					providing
37202,301004					information
					relating to an
	2212344.1USCON	Continuation	9/14/2015	14/853,334	event
					Display screen
					or portion
37202/962001					thereof with
					graphical user
	2212345US	Design	9/11/2015	29/539,178	interface
					Automatically
					predicting that a
			•		proposed
			•		electronic
37202/952003					message is
					flagged based
					on a predicted
					hard bounce
	2212346.1US	Utility	3/17/2014	14/216,654	rate
					Automatically
					predicting that a
					proposed
					electronic
37202/952005					message is
					flagged based
					on a predicted
					hard bounce
	2212346.1USCON	Continuation	7/6/2018	16/028,977	rate
					Predicting
37202/953003					Outcomes Via
01202/30000					Marketing Asset
	2212347.1US	Utility	2/4/2021	17/167,178	Analytics

					Predicting
37202/953004					Outcomes Via
0. 202, 555001					Marketing Asset
	2212347.1USCON	Continuation	10/31/2021	17/515,484	Analytics
					Predicting
37202/953WO1					Outcomes Via
37202,3334101					Marketing Asset
	2212347.1WO	PCT	2/4/2021	PCT/US2021/016539	Analytics
					Updating
					messaging data
					structures to
					include
37202/954002					predicted
					attribute values
ŀ					associated with
					recipient
	2212348US	PCT	8/30/2018	16/081,146	entities
					OPTIMIZING
					EVALUATION OF
					EFFECTIVENESS
37202/958002					FOR MULTIPLE
					VERSIONS OF
					ELECTRONIC
	2212352US	PCT	1/26/2018	15/748,085	MESSAGES
					Systems and
					methods for
					determining and
27202/0EE ALI4					sending a
37202/955AU1					preferred of
					two electronic
i					mail
	2212354AU	PCT	10/31/2008	2008318403	communications
37202/955CA1					Systems and
					methods for
					determining and
					sending a
					preferred of
					two electronic
					mail
	2212354CA	PCT	10/31/2008	2,698,536	communications

37202/955002					Systems and methods for determining and sending a preferred of two electronic mail
	2212354US	PCT	8/24/2010	12/740,079	communications
37202/963002					GENERATING AND MODIFYING CONTENT USING DATA
	2212481US	Utility	5/10/2021	17/316,635	STRUCTURES
37202/963003	2212481USCON	Contínuation	10/28/2021	17/513,006	GENERATING AND MODIFYING CONTENT USING DATA STRUCTURES
37202/963WO1	2212481WO	РСТ	5/10/2021	PCT/US2021/031654	GENERATING AND MODIFYING CONTENT USING DATA STRUCTURES
37202/968001	2312498US	Utility	2/8/2022	17/667,315	SYSTEMS AND PROCESSES FOR TEXT EXTRACTION AND ANALYSIS

PATENT REEL: 061968 FRAME: 0148

**RECORDED: 12/05/2022**