505499575 05/30/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5546379

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CONSTANTINOS IOANNIS BOUSSIOS	05/22/2019
FRANCIS THOMAS O'DONOVAN	05/22/2019
RICHARD GLIKLICH	05/23/2019

RECEIVING PARTY DATA

Name:	OM1, INC.
Street Address:	800 BOYLSTON STREET, SUITE 1410
City:	BOSTON
State/Country:	MASSACHUSETTS
Postal Code:	02199

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16386123

CORRESPONDENCE DATA

Fax Number: (617)737-5020

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: 617-737-5010

Email: docketing@patentgc.com

PETER GORDON **Correspondent Name:**

Address Line 1: PATENT GC C/O CLARIVATE ANALYTICS - IP ADMIN SVCS Address Line 2: METRO OFFICE PARK, 3050 METRO DRIVE, SUITE 320

Address Line 4: **BLOOMINGTON, MINNESOTA 55425**

ATTORNEY DOCKET NUMBER:	OM1-03US02	
NAME OF SUBMITTER:	PETER J. GORDON	
SIGNATURE:	/Peter J. Gordon/	
DATE SIGNED:	05/30/2019	

Total Attachments: 2

source=OM1-03US02-Assignments#page1.tif source=OM1-03US02-Assignments#page2.tif

> **PATENT REEL: 049315 FRAME: 0377** 505499575

ASSIGNMENT OF INVENTION

Application serial no.:
Application filing date:

16/386,123 April 16, 2019

Title:

APPLYING PREDICTIVE MODELS TO DATA REPRESENTING A

HISTORY OF EVENTS

Inventors:

Constantinos Ioannis Boussios, Francis Thomas O'Donovan, and Richard Gliklich

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

The undersigned hereby assigns to OM1, Inc., a Delaware corporation having a principal place of business at 800 Boylston Street, Suite 1410, Boston, Massachusetts 02199, and its successors and assigns (the "Assignee"), his or her entire right, title and interest, in any invention or improvement that is disclosed in the above-identified patent application and any patent application to which it claims priority, including U.S. Patent Application Serial Number 62/658,868, filed April 17, 2018, entitled "APPLYING MACHINE LEARNING MODELS TO EVENT HISTORY DATA BY APPLYING EVENT WEIGHTS AS A FUNCTION OF RELATIVE TIME OF EVENTS", and any and all other applications, whether in the United States or another country or international or regional patent office, which may be filed or may have been filed, either solely or jointly with others, which claim priority to this application or otherwise are directed to said invention or improvements, and in any and all utility patents, utility models, design patents, design registrations, inventors' certificates and like rights of exclusion, whether in the United States or other countries or international or regional patent offices, which may be granted on any of said applications, including any right to claim priority based on the filing date of any of said applications under any law of any country, or 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.

The undersigned hereby authorizes the Assignee to apply in any country or international or regional patent office, in the name of the undersigned or the Assignee, for utility patents, utility models, design patents, design registrations, inventors' certificates, and like rights of exclusion for said inventions and improvements.

The undersigned hereby warrants that he or she is the owner of the right, title and interest assigned under this Assignment of Invention, and that he or she has the right to assign said right, title and interest, and that there are no outstanding prior assignments or licenses of, or other encumbrances on, said right, title and interest.

The undersigned hereby agrees, without further compensation, to execute documents as the Assignee may reasonably request either to effectuate fully this Assignment of Invention or to exercise fully its rights under this Assignment of Invention, and to otherwise cooperate with the Assignee in performing any other acts necessary to obtain, maintain and enforce said rights.

Anaranian Innada Banania

Date

Francis Thomas O'Dogovan

Date

Riefiard Gliklich

Date

PATENT REEL: 049315 FRAME: 0378

ASSIGNMENT OF INVENTION

Application serial no.:
Application filing date:

16/386,123 April 16, 2019

Title:

APPLYING PREDICTIVE MODELS TO DATA REPRESENTING A

HISTORY OF EVENTS

Inventors:

Constantinos Ioannis Boussios, Francis Thomas O'Donovan, and Richard Gliklich

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

The undersigned hereby assigns to OM1, Inc., a Delaware corporation having a principal place of business at 800 Boylston Street, Suite 1410, Boston, Massachusetts 02199, and its successors and assigns (the "Assignee"), his or her entire right, title and interest, in any invention or improvement that is disclosed in the above-identified patent application and any patent application to which it claims priority, including U.S. Patent Application Serial Number 62/658,868, filed April 17, 2018, entitled "APPLYING MACHINE LEARNING MODELS TO EVENT HISTORY DATA BY APPLYING EVENT WEIGHTS AS A FUNCTION OF RELATIVE TIME OF EVENTS", and any and all other applications, whether in the United States or another country or international or regional patent office, which may be filed or may have been filed, either solely or jointly with others, which claim priority to this application or otherwise are directed to said invention or improvements, and in any and all utility patents, utility models, design patents, design registrations, inventors' certificates and like rights of exclusion, whether in the United States or other countries or international or regional patent offices, which may be granted on any of said applications, including any right to claim priority based on the filing date of any of said applications under any law of any country, or 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.

The undersigned hereby authorizes the Assignee to apply in any country or international or regional patent office, in the name of the undersigned or the Assignee, for utility patents, utility models, design patents, design registrations, inventors' certificates, and like rights of exclusion for said inventions and improvements.

The undersigned hereby warrants that he or she is the owner of the right, title and interest assigned under this Assignment of Invention, and that he or she has the right to assign said right, title and interest, and that there are no outstanding prior assignments or licenses of, or other encumbrances on, said right, title and interest.

The undersigned hereby agrees, without further compensation, to execute documents as the Assignee may reasonably request either to effectuate fully this Assignment of Invention or to exercise fully its rights under this Assignment of Invention, and to otherwise cooperate with the Assignee in performing any other acts necessary to obtain, maintain and enforce said rights.

Constantinos Ioannis Boussios	Date		
FB-	5/22/19		
Francis Thomas O'Donovan	Date		
Richard Gliklich	Date		

PATENT REEL: 049315 FRAME: 0379

RECORDED: 05/30/2019