#### 506378592 12/01/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6425348

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
JORDAN RIAN COHEN	02/01/2019
DAVID LEO WRIGHT HALL	01/10/2019
JASON ANDREW WOLFE	01/10/2019
DANIEL LAWRENCE ROTH	08/02/2019
DANIEL KLEIN	03/19/2019

### **RECEIVING PARTY DATA**

Name:	SEMANTIC MACHINES, INC.
Street Address:	ONE GATEWAY CENTER
Internal Address:	300 WASHINGTON STREET, UNIT 302
City:	NEWTON
State/Country:	MASSACHUSETTS
Postal Code:	02458

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17247130

### **CORRESPONDENCE DATA**

Fax Number: (425)936-7329

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: 4255389035

Email: usdocket@microsoft.com

MICROSOFT CORPORATION **Correspondent Name:** 

ONE MICROSOFT WAY Address Line 1:

Address Line 4: REDMOND, WASHINGTON 98052

ATTORNEY DOCKET NUMBER:	800107-US-CNT
NAME OF SUBMITTER:	CATHERINE POLANCE
SIGNATURE:	/Catherine Polance/
DATE SIGNED:	12/01/2020

**Total Attachments: 10** 

**PATENT REEL: 054505 FRAME: 0342** 

source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page1.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page2.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page3.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page4.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page5.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page6.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page7.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page8.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page9.tif
source=2020-12-01 Assignment (inventors to Semantic Machines, Inc.) 800107-US-CNT#page10.tif

PATENT REEL: 054505 FRAME: 0343

MS Docket No.: 800107-US-NP I Jordan Rian Cohen ("ASSIGNOR") am the original inventor or an original joint inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "INFERENCE ON DATE TIME CONSTRAINT EXPRESSIONS" ("APPLICATION"), which:

will be filed. ASSIGNOR hereby authorizes, and legal representative, Semantic Machines, Inc., O Washington Street, Unit 302, Newton (ASSIGNEE'S LEGAL REPRESENTATIVES) parentheses (filed on	ne Gateway Center, 300
	by the
and given Application No. following Office Application No., filing date, and Office, when know	) this APPLICATION'S

was filed on July 13, 2018 and was given Application No. 16/035,346 by the following Office " USPTO ":

Semantic Machines, Inc., a Delaware corporation, 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 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
17/247,130	December 1, 2020	USPTO
		<del></del>

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"));

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).

Page 1 of 2

MS Docket No.: <u>800107-US-NP</u>

Inventor's Signature

Date 1 Feb 2019

Jordan Rian Cohen Printed Name in English

Printed Name in Native Language (if other than English)

MS Docket No.: <u>800107-US-NP</u>

I <u>David Leo Wright Hall</u> ("ASSIGNOR") am the original inventor or an original joint
inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent
application entitled "INFERENCE ON DATE TIME CONSTRAINT EXPRESSIONS"
("APPLICATION"), which:
$\square$ will be filed. ASSIGNOR hereby authorizes, and requests,
ASSIGNEE'S legal representative, Semantic Machines, Inc., One
Gateway Center, 300 Washington Street, Unit 302, Newton
Massachusetts, 02458 (ASSIGNEE'S LEGAL REPRESENTATIVES), to
insert here in parentheses (filed on
by
the following Office) this
APPLICATION's Application No., filing date, and Office, when
known;
$\boxtimes$ was filed on July 13, 2018 and was given Application No.
16/035,346 by the following Office "USPTO";
·
Semantic Machines, Inc., a Delaware corporation, 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

Application No.	Filing Date	Office
17/247,130	December 1, 2020	USPTO

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"));

Dwittell	1/10/2019	
Inventor's Signature	Date	
David Leo Wright Hall		
Printed Name in English	Printed Name in Native Language	
	(if other than English)	

MS Docket No.: 800107-US-NP

I <u>Jason Andrew Wolfe</u> ("ASSIGNOR") am the original inventor or	an original joint
inventor of subject matter ("INVENTION") disclosed and/or claim	ed in a patent
application entitled "INFERENCE ON DATE TIME CONSTRAINT	EXPRESSIONS"
("APPLICATION"), which:	
$\square$ will be filed. ASSIGNOR hereby authorizes, and	requests,
ASSIGNEE'S legal representative, Semantic Machines,	-
Gateway Center, 300 Washington Street, Unit 302	
Massachusetts, 02458 (ASSIGNEE'S LEGAL REPRESENTA	TIVES), to
insert here in parentheses (filed on	
and given Application No	by
the following Office	<del>-</del>
APPLICATION's Application No., filing date, and Office, wh	en known;
$\boxtimes$ was filed on July 13, 2018 and was given Application No.	
16/035,346 by the following Office "USPTO";	
<u>10/033,310</u> by the following office <u>-03110</u> ,	
Semantic Machines, Inc., a Delaware corporation, on behalf	of itself and its
successors and assigns ("ASSIGNEE"), is entitled to, and is desirous	-
entire and exclusive rights, title and interest, including the right of	t priority, in the

Semantic Machines, Inc., a Delaware corporation, 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
17/247,130	December 1, 2020	USPTO

MS Docket No.: <u>800107-US-NP</u>

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"));

July Inventor's Signature	1/10/19 Date
Jason Andrew Wolfe	
Printed Name in English	Printed Name in Native Language
	(if other than English)

MS Docket No.: <u>800107-US-NP</u>

I Daniel Lawrence Roth ("ASSIGNOR") am the original inventor or an original joint					
inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent					
application entitled "INFERENCE ON DATE TIME CONSTRAINT EXPRESSIONS"					
("APPLICATION"), which:					
$\square$ will be filed. ASSIGNOR hereby authorizes, and requests,					
ASSIGNEE'S legal representative, Semantic Machines, Inc., One					
Gateway Center, 300 Washington Street, Unit 302, Newton					
Massachusetts, 02458 (ASSIGNEE'S LEGAL REPRESENTATIVES), to					
insert here in parentheses (filed on					
and given Application No by					
<u> </u>					
APPLICATION's Application No., filing date, and Office, when					
known;					
oxtimes was filed on July 13, 2018 and was given Application No.					
$\underline{16/035,346}$ by the following Office " <u>USPTO</u> ";					
Semantic Machines, Inc., a Delaware corporation, 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;					

remember of any furthern 2 and furthern,					
Application No.	Filing Date	Office			
17/247,130	December 1, 2020	USPTO			

MS Docket No.: <u>800107-US-NP</u>

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")):

02CX	August 2, 2019
Inventor's Signature	Date.
Daniel Lawrence Roth	Dun Roth
Printed Name in English	Printed Name in Native Language
	(if other than English)

he ori	iginal	inv	entor	or	an	ori	ginal jo	int i	inven	tor
hazol	and/	or	claim	ha	in	2	natent	anr	dicat	ion

MS Docket No.: 800107-US-NP

1.1	Daniel Klein ("ASSIGNOR") am the original inventor or an original joint inventor
of subje	ect matter ("INVENTION") disclosed and/or claimed in a patent application
entitled	"INFERENCE ON DATE TIME CONSTRAINT EXPRESSIONS" ("APPLICATION"),
which:	
	$\square$ will be filed. ASSIGNOR hereby authorizes, and requests,
	ASSIGNEE'S legal representative, Semantic Machines, Inc., One
	Gateway Center, 300 Washington Street, Unit 302, Newton
	Massachusetts, 02458 (ASSIGNEE'S LEGAL REPRESENTATIVES), to
	insert here in parentheses (filed on
	and given Application No by
	the following Office) this
	APPLICATION's Application No., filing date, and Office, when
	known;
	$\boxtimes$ was filed on July 13, 2018 and was given Application No.

16/035,346 by the following Office "USPTO";

Semantic Machines, Inc., a Delaware corporation, 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
17/247,130	December 1, 2020	USPTO

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"));

	3/11/2019
Inventor's Signature	Date/ /
Daniel Klein	
Printed Name in English	Printed Name in Native Language
	(if other than English)