PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6056341

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
GEORGE PETER NYCHIS	09/07/2016

RECEIVING PARTY DATA

Name:	SOFTWARE ROBOTICS CORPORATION	
Street Address:	872 MASSACHUSETTS AVENUE	
Internal Address:	SUITE 2-9	
City:	CAMBRIDGE	
State/Country:	MASSACHUSETTS	
Postal Code:	02139	

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	16582244
Application Number:	16745993
Application Number:	16842363

CORRESPONDENCE DATA

Fax Number: (617)646-8646

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: 617-646-8000

Email: patents_DanR@wolfgreenfield.com

Correspondent Name: DANIEL. G. RUDOY

Address Line 1: WOLF, GREENFIELD & SACKS, P.C.

Address Line 2: **600 ATLANTIC AVENUE**

Address Line 4: BOSTON, MASSACHUSETTS 02210

ATTORNEY DOCKET NUMBER:	S1895.70002/6US01.7US02	
NAME OF SUBMITTER:	SCOTT R. WHITTEMORE	
SIGNATURE:	/Scott R. Whittemore/	
DATE SIGNED:	04/10/2020	

Total Attachments: 4

source=S1895.70002US01 6US01 7US02-ASI1-DGR#page1.tif source=S1895.70002US01_6US01_7US02-ASI1-DGR#page2.tif

> **PATENT** REEL: 052366 FRAME: 0901

506009631

source=S1895.70002US01_6US01_7US02-ASI1-DGR#page3.tif source=S1895.70002US01_6US01_7US02-ASI1-DGR#page4.tif

PATENT REEL: 052366 FRAME: 0902

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, I, the undersigned Assignor, hereby:

1. Sell, assign and transfer to Software Robotics Corporation, a Delaware Corporation having a place of business at 872 Massachusetts Avenue; Suite 2-9; Cambridge, Massachusetts 02139, its successors, assigns and legal representatives, all hereinafter referred to as the Assignee, my entire right, title and interest for the United States and all foreign countries, in and to any and all inventions and designs which are disclosed in

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,638, bearing Attorney Docket No. \$1895.70002US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS; and

the International Patent Cooperation Treaty (PCT) Application filed with the United States Patent and Trademark Office as the Receiving Office on March 3, 2016 under No. PCT/US2016/020588, bearing Attorney Docket No. S1895.70002, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS; and

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,701, bearing Attorney Docket No. S1895.70003US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS; and

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,770, bearing Attorney Docket No. S1895.70004US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS; and

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,816, bearing Attorney Docket No. S1895.70005US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS; and

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,883, bearing Attorney Docket No. S1895.70006US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS; and

the application for United States Letters Patent filed in the United States Patent and Trademark Office on March 3, 2016 under No. 15/059,907, bearing Attorney Docket No. S1895.70007US00, and entitled SOFTWARE ROBOTS FOR PROGRAMMATICALLY CONTROLLING COMPUTER PROGRAMS TO PERFORM TASKS

collectively referred to herein as the "APPLICATIONS."

and in and to the APPLICATIONS and all corresponding provisional, non-provisional, divisional, continuing, substitute, renewal, reissue and all other applications for Letters Patent, utility models, industrial designs or similar intellectual property rights which have been or shall be filed in the United States, internationally, and in any foreign country, including but not limited to //

PATENT () / REEL: 052366 FRAME: 0903

China, Japan and Korea, on any of the inventions; and in and to all original and reissued patents which have been or shall be issued in the United States or any other jurisdiction on the inventions, including the right to apply for patent rights in each foreign country and all rights to priority, including the right to claim priority for China, Japan and Korea;

- 2. Agree that the Assignee may apply for and receive Letters Patent and utility model and industrial design registrations for the inventions in its own name; and when requested, without charge to but at the expense of the Assignee, I agree to carry out in good faith the intent and purpose of this assignment, by executing all non-provisional, divisional, continuing, substitute, renewal, reissue, and all other patent, utility model and industrial design applications on any and all the inventions, by executing all rightful oaths, assignments, powers of attorney and other papers, by communicating to the Assignee all facts known to me relating to the inventions and the history thereof, and generally by doing everything reasonably possible which the Assignee shall consider desirable for aiding in securing and maintaining proper protection for the inventions and for vesting title to the inventions and all applications for patents and all patents on the inventions, in the Assignee;
- 3. Request the Director of the United States Patent and Trademark Office to issue the Letters Patent to the Assignee;
- 4. Authorize and request Wolf, Greenfield & Sacks, P.C. to supply any missing patent/application identification information or correct any errors in the patent/application identification information provided above, whether discovered prior to or after recordation:
- 5. Covenant with the Assignee that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by me and that full right to convey the same as herein expressed is possessed by me; and
- 6. Appoint Assignee, through its designee, my attorney-in-fact to execute, in my name and on my behalf, any and all documents required to effectuate this Assignment, specifically including, but not limited to, those documents specified above and any necessary corrective assignments.

This instrument is executed under seal and signed under the pains and penalties of perjury under the laws of the United States of America.

Page 2 of 4

PATENT REEL: 052366 FRAME: 0904

Sept 7, 2016	Gerse Peto	T Needs
Date	Inventor: George Pefer Nychis	
	Address: 25 Osgood Street	
	Apt. #14	
	Somerville, Massachusetts	02143
	Citizenship: US	
Witness: September 7,2016	Well in	
Date.	Signature	
	Name: Wolfgang Ric	Her
	Address: 90 Faucett St,	
	Cambridge, MA	02/36
Witness:		
September 7, 2016	Signature	
Date	Signature /	
	Name: Jacob Aplicon	
	Name: Jacob Aplean Address: 62 Richdale (ambridge)	Ava
	(ambridge)	NA 02140
	,	

ASSIGNEE ACCEPTANCE: Software Robotics Corporation

			s, the authorized signatory below, hereby s, titles and interests conveyed by this
Authorized Signature:			Date: <u>Sept 7, 2016</u>
Printed Name:	Arjun Narayanaswar Software Robotics C 872 Massachusetts Suite 2-9 Cambridge, Massach	Corporation Avenue	39
Witness:			
September 7, Date	2016	Gard Signature	aplea
		Name:	Jacob Apker
		Address:	62 Richdale Avenue
			62 Richdale Avenue Cambridge, MA 02140
Witness: September 7,0		Du	
Date		Signature	
		Name: \(\sum_{\text{\chi}}\)	Jolfgong Richter
		Address: 0	Polfgong Richter 70 Forscett Street, 2-331
			Combridge, MA 02138
			0 /