

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3877359

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	CISCO TECHNOLOGY, INC.	06/30/2014
RECEIVING PARTY DATA		
Name:	LINKEDIN CORPORATION	
Street Address:	2029 STIERLIN COURT	
City:	MOUNTAIN VIEW	
State/Country:	CALIFORNIA	
Postal Code:	94043	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	14689303
CORRESPONDENCE DATA		
Fax Number:		
<i>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.</i>		
Email:	request@slwip.com	
Correspondent Name:	SCHWEGMAN LUNDBERG & WOESSNER, P.A.	
Address Line 1:	PO BOX 2938	
Address Line 4:	MINNEAPOLIS, MINNESOTA 55402-0938	
ATTORNEY DOCKET NUMBER:	3080.282US2	
NAME OF SUBMITTER:	LESLIE J. ANTONSEN	
SIGNATURE:	/Leslie J. Antonsen/	
DATE SIGNED:	05/17/2016	
Total Attachments: 7		
source=3080282US2recordationCiscotoLI#page1.tif		
source=3080282US2recordationCiscotoLI#page2.tif		
source=3080282US2recordationCiscotoLI#page3.tif		
source=3080282US2recordationCiscotoLI#page4.tif		
source=3080282US2recordationCiscotoLI#page5.tif		
source=3080282US2recordationCiscotoLI#page6.tif		
source=3080282US2recordationCiscotoLI#page7.tif		

RECORDATION FORM COVER SHEET
PATENTS ONLY

Atty Ref/Docket No.: 3080.282US2

Patent and Trademark Office

To the Director of the U.S. Patent and Trademark Office: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Cisco Technology, Inc.

Additional name(s) of conveying party(ies) attached?

☐ Yes ☒ No

3. Nature of conveyance:

☒ Assignment

☐ Merger

☐ Security Agreement ☐ Change of Name

☐ Other

Execution Date: June 30, 2014

2. Name and address of receiving party(ies):

Name: LinkedIn Corporation

Street Address: 2029 Stierlin Court

City: Mountain View State: CA Zip: 94043

Country: United States of America

Additional name(s) & address(es) attached? ☐ Yes ☒ No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s)

B. Patent No.(s)

Serial No. 14/689,303, filed April 17, 2015

Additional numbers attached? ☐ Yes ☒ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Ronald E. Gerber

Address:

Schwegman Lundberg & Woessner, P.A.

P.O. Box 2938

Minneapolis, MN 55402--0938

6. Total number of applications and patents involved: 1

7. Total fee (37 CFR 3.41): \$ 0.00

☐ Enclosed

☐ Authorized to be charged to deposit account 19-0743

8. Please charge any additional fees or credit any over payments to our Deposit Account No.: 19-0743

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

/Ronald E. Gerber/ May 17, 2016

Ronald E. Gerber/Reg. No. 57,166

Name of Person Signing

Signature

Date

Total number of pages including cover sheet: 7

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents and Trademarks

Mail Stop Assignment Recordation Services

P.O. Box 1450

Alexandria, VA 22313-1450

PATENT
REEL: 038625 FRAME: 0902

Application Number	Matter Number
60/560,414	3080.274PRV
11/123,854	3080.331US1
11/102,572	3080.292US1
11/102,565	3080.274US1
60/560,468	3080.286PRV
11/102,573	3080.286US1
60/570,911	3080.287PRV
11/123,853	3080.287US1
11/123,844	3080.296US1
11/221,573	3080.332US1
11/102,569	3080.297US1
11/222,685	3080.298US1
11/223,452	3080.299US1
11/102,570	3080.330US1
12/913,197	3080.297US2
13/110,302	3080.286US2
13/923,173	3080.286US3
14/087,415	3080.330US2
11/130,630	3080.313US1
11/193,054	3080.314US1
12/193,636	3080.314US2
12/422,874	3080.315US1
12/422,890	3080.275US1
12/759,586	3080.281US1
12/814,347	3080.282US1
12/814,343	3080.283US1
12/576,142	3080.316US1
12/576,158	3080.248US1
14/293,940	3080.284US2
13/353,176	3080.285US1
13/353,170	3080.317US1
12/576,152	3080.333US1
61/180,820	3080.284PRV

ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (the "Assignment") is executed, acknowledged and delivered by Cisco Technology, Inc., a California company, with its principal place of business at 170 West Tasman Drive, San Jose, California 95134 ("Assignor"), in accordance with, and pursuant to the terms and conditions of the Patent Purchase Agreement having an Effective Date of JUNE 30, 2014 (the "Agreement") between Cisco Systems, Inc., and Cisco Technologies, Inc. (as Seller) on the one hand, and LinkedIn Corporation, a Delaware corporation, with its principal place of business at 2029 Stierlin Ct, Mountain View CA 94043 ("Assignee") on the other hand. Capitalized terms used herein and not expressly defined shall have the meaning ascribed to such terms in the Agreement.

"Listed Patents" means the provisional patent applications, patent applications, and patents listed on Exhibit A.

"Patents" means all (a) Listed Patents; (b) patents or patent applications (i) to which any of the Listed Patents claims priority, (ii) for which any of the Listed Patents forms a basis for priority, (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Listed Patents, and/or (iv) which are subject to a terminal disclaimer with any of the Listed Patents; (c) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of any item in any of the foregoing categories (a) and (b); (d) national (of any country of origin) and multinational patents, patent applications and counterparts to any of the foregoing categories (a) through (c), including, without limitation, certificates of invention and utility models; (e) rights provided by multinational treaties or conventions for any item in any of the foregoing categories (a) through (d); and (f) any item in any of the foregoing categories (b) through (d) whether or not expressly listed as Listed Patents and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor agrees to and does hereby irrevocably sell, assign, transfer and convey unto said Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest (i) in and to the Patents, the same to be held and enjoyed by said Assignee for its own use, and for the use of its successors, assigns, or other legal representatives to the end of the term or terms for which said Patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; (ii) in and to causes of action and enforcement rights for the Patents including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patents; and (iii) to apply in any and all countries for the world for patents; certificates of invention or other governmental grants for the Patents. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patents in the name of Assignee, as the assignee to the entire interest therein.

Notwithstanding anything to the contrary herein, Assignor is executing and delivering this Assignment in accordance with and subject to all of the terms and provisions of the Agreement. In the event of any conflict between the terms of this Assignment and those of the Agreement, the terms of the Agreement shall be controlling.

This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

This Assignment shall be governed by, and construed in accordance with, the laws of the United States in respect to patent issues and in all other respects by the laws of the State of California, without giving effect to the conflict of laws rules thereof.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed as of this 26 day of JUNE 2014

ASSIGNOR:

Cisco Technology, Inc.

By: [Signature]

Name: EVAN SLOVES

Title: PRESIDENT, CEO & SECRETARY

NOTARIZATION MUST BE ON THIS PAGE

Subscribed and sworn to before me this ____ day of _____, 20__.

SEE ATTACHMENT.

(Notarial Seal)

Signature: _____

Notary Public

ACKNOWLEDGMENT

State of California

County of Santa Clara)

On June 26, 2014 before me, Mary A. Ooley
(insert name and title of the officer)

personally appeared Evan Sloves
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are
subscribed to the within instrument and acknowledged to me that he/she/they executed the same in
his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the
person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing
paragraph is true and correct.

WITNESS my hand and official seal.

Signature Mary A. Ooley (Seal)

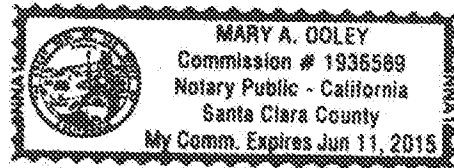


EXHIBIT A
LISTED PATENTS

Patent No.	Application No.	Country	Title
	60/560,414	US	Hierarchical posting systems and methods with social network filtering
	11/123,854	US	Dynamic Social Network Relationship Determination Method and Apparatus
7,818,392	11/102,572	US	Hierarchical posting systems and methods with social network filtering
7,797,345	11/102,565	US	Restricting hierarchical posts with social network metrics methods and apparatus
	60/560,468	US	Trust-metric network methods and apparatus
8,010,619	11/102,573	US	Methods and apparatus for integrating social network metrics and reputation data
	60/570,911	US	Dynamic Social Network Relationship Determination Method and Apparatus
7,856,449	11/123,853	US	Methods and apparatus for determining social relevance in near constant time
7,860,889	11/123,844	US	Methods and apparatus for redetermining social maps upon expectation of change
	11/221,573	US	Dynamic Social Network Relationship Determination Methods and Apparatus
7,844,671	11/102,569	US	Communication systems and methods with social network filtering
7,818,394	11/222,685	US	Social network augmentation of search results methods and apparatus
7,831,684	11/223,452	US	Social network filtering of search results methods and apparatus
8,682,995	11/102,570	US	Methods and Apparatus for Targeting Communications Using Social Network Metrics

8,375,097	12/913,197	US	Communication systems and methods with social network filtering
8,504,649	13/110,302	US	Method and Apparatus for Integrating Social Network Metrics and Reputation Data
	13/923,173	US	Method and Apparatus for Integrating Social Network Metrics and Reputation Data
	14/087,415	US	
7,831,067	11/130,630	US	Methods and apparatus for automated, multi-level red eye correction
7,428,378	11/193,054	US	Controlling an exposure time for digital cameras
8,073,321	12/193,636	US	Controlling an exposure time for digital cameras
8,413,054	12/422,874	US	Graphical user interface for still image capture from video footage
	12/422,890	US	Method and system for still image capture from video footage
	12/759,586	US	Digital video camera with high resolution imaging system
	12/814,347	US	Replacing an image with a media player
	12/814,343	US	Smooth playing of video
8,601,087	12/576,142	US	Configuring channels for sharing media
8,745,139	12/576,158	US	Configuring channels for sharing media
	14/293,940*	US	Configuring channels for sharing media
	13/353,176	US	Systems and methods for improving video stutter in high resolution progressive video
8,610,818	13/353,170	US	Systems and methods for improving video stutter in high resolution progressive video
WO2010/135357	PCT/US10/35306	PCT	Configuring channels for sharing media
	12/576,152	US	Configuring channels for sharing media
	61/180,820	US	User Interface for Sharing Media