506394348 12/09/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6441104

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
AB PRIVATE CREDIT INVESTORS, LLC	12/09/2020

RECEIVING PARTY DATA

Name:	BAYNOTE, INC.
Street Address:	333 WEST SAN CARLOS
Internal Address:	#700
City:	SAN JOSE
State/Country:	CALIFORNIA
Postal Code:	95110

PROPERTY NUMBERS Total: 10

Property Type	Number
Application Number:	14298582
Patent Number:	9836765
Patent Number:	8601023
Patent Number:	8095523
Patent Number:	7856446
Patent Number:	7702690
Patent Number:	7698270
Patent Number:	7693836
Patent Number:	7580930
Patent Number:	7546295

CORRESPONDENCE DATA

Fax Number: (212)593-5955

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: 2127562132

Email: scott.kareff@srz.com

Correspondent Name: S. KAREFF C/O SCHULTE ROTH & ZABEL LLP

Address Line 1: 919 THIRD AVENUE

Address Line 2: 25TH FLOOR

Address Line 4: NEW YORK, NEW YORK 10022

506394348 PATENT REEL: 054661 FRAME: 0422

ATTORNEY DOCKET NUMBER:	014951-2004
NAME OF SUBMITTER:	SCOTT KAREFF (014951-2004)
SIGNATURE:	/kc for sk/
DATE SIGNED:	12/09/2020

Total Attachments: 3

source=ABKibo - Termination of Patent Security Agreement [Baynote](106042202_1)#page1.tif source=ABKibo - Termination of Patent Security Agreement [Baynote](106042202_1)#page2.tif source=ABKibo - Termination of Patent Security Agreement [Baynote](106042202_1)#page3.tif

PATENT REEL: 054661 FRAME: 0423

TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT

This **TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT** (this "<u>Termination</u>"), dated as of December 9, 2020, is made by **AB PRIVATE CREDIT INVESTORS LLC**, a Delaware limited liability company, as collateral agent ("<u>Collateral Agent</u>"), in favor of the pledgor listed on the signature pages of the Patent Security Agreement (as defined below) (the "<u>Pledgor</u>").

WHEREAS, pursuant to the terms and conditions of that certain Patent Security Agreement dated as of September 26, 2016 (as amended, restated, supplemented, or modified from time to time, the "Patent Security Agreement"; capitalized terms used herein without definition shall have the meanings ascribed thereto in the Patent Security Agreement), by and among Collateral Agent and Pledgor, Pledgor has granted a Lien on and security interest to Collateral Agent in Pledgor's entire right, title and interest in, to and under its owned or thereafter acquired Patent Collateral (as defined in the Patent Security Agreement) (the "Security Interest");

WHEREAS, the Patent Security Agreement was recorded at the United States Patent and Trademark Office on September 27, 2016 at Reel 039863, Frame 0552; and

WHEREAS, Collateral Agent has agreed to terminate and release its Security Interest in Pledgor's entire right, title and interest in, to and under its owned or thereafter acquired Patent Collateral, including those identified on Schedule A attached hereto.

NOW, THEREFORE, for valuable consideration, Collateral Agent hereby terminates, discharges, cancels and releases all mortgages, liens, collateral assignments, pledges and Security Interest granted to Collateral Agent in the Patent Collateral.

Collateral Agent hereby reassigns, grants and conveys to Pledgor, without any representation, recourse or undertaking by Collateral Agent, any and all of Collateral Agent's right, title and interest in, to and under the Patent Collateral.

Collateral Agent agrees to take all further actions, and provide to the Pledgor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Pledgor, at the Pledgor's sole cost and expense, to more fully and effectively effectuate the purposes of this Termination

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

PATENT REEL: 054661 FRAME: 0424

IN WITNESS WHEREOF, Collateral Agent has caused this Termination to be duly executed as of the date first set forth above.

COLLATERAL AGENT:

AB PRIVATE CREDIT INVESTORS LLC

Name: Shishir Agrawal Title: Managing Director

[Signature Page to Termination and Release of Patent Security Agreement (Baynote)]

$\underline{\textbf{SCHEDULE}\ \textbf{A}}$

United States Patents and Patent Applications

United States Patents:

Patent/Application No.	Status	Date	Title
US 20150356658	FILED	06/06/2014	Systems and Methods for Serving Product Recommendations
US 20150332372	FILED	05/19/2014	System And Method For Context-Aware Recom- mendation Through User Activity Change Detec- tion
US 8601023	ISSUED	12/03/2013	Method and Apparatus for Identifying, Extract- ing, Capturing, and Leveraging Expertise and Knowledge
US 8095523	ISSUED	01/10/2012	Method and Apparatus for Context-Based Content Recommendation
US 7856446	ISSUED	12/21/2010	Method And Apparatus For Determining Useful- ness Of A Digital Asset
US 7702690	ISSUED	04/20/2010	Method And Apparatus For Suggest- ing/Disambiguation Query Terms Based Upon Usage Patterns Observed
US 7698270	ISSUED	04/13/2010	Method and apparatus for identifying, extracting, capturing, and leveraging expertise and knowledge
US 7693836	ISSUED	04/02/2010	Method And Apparatus For Determining Peer Groups Based Upon Observed Usage Patterns
US 7580930	ISSUED	08/25/2009	Method And Apparatus For Predicting Destina- tions In A Navigation Context Based Upon Ob- served Usage Patterns
US 7546295	ISSUED	06/09/2009	Method And Apparatus For Determining Exper- tise Based Upon Observed Usage Patterns

United States Patent Applications:

RECORDED: 12/09/2020

Date	Activity	Title or Description	Notes
06/06/2014	US Patent Appli- cation	Systems and Methods for Serving Product Recommendations	US Patent Application 20150356658
05/19/2014	US Patent Appli- cation	System And Method For Context-Aware Rec- ommendation Through User Activity Change De- tection	US Patent Application 20150332372

PATENT REEL: 054661 FRAME: 0426