

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7991353

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
CHIME FINANCIAL, INC.	06/05/2023

RECEIVING PARTY DATA

Name:	FIRST-CITIZENS BANK & TRUST COMPANY, AS ADMINISTRATIVE AGENT
Street Address:	3003 TASMAN DRIVE
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 55

Property Type	Number
Patent Number:	11386490
Application Number:	17021939
Application Number:	17038554
Application Number:	17038760
Application Number:	17087481
Application Number:	17519129
Application Number:	17538753
Application Number:	17545890
Application Number:	17546410
Application Number:	17554795
Application Number:	17558375
Application Number:	17574144
Application Number:	17578222
Application Number:	17578819
Application Number:	17590743
Application Number:	17651197
Application Number:	17651390
Application Number:	29792040
Application Number:	17653580
Application Number:	17655940

PATENT

Property Type	Number
Application Number:	17655951
Application Number:	17656816
Application Number:	17657682
Application Number:	17663277
Application Number:	17664776
Application Number:	17664829
Application Number:	17805385
Application Number:	17808890
Application Number:	17808910
Application Number:	63367000
Application Number:	17809765
Application Number:	17816583
Application Number:	17821992
Application Number:	17930623
Application Number:	17930614
Application Number:	17932943
Application Number:	17938129
Application Number:	63378825
Application Number:	63378818
Application Number:	63378823
Application Number:	18050252
Application Number:	18052423
Application Number:	18057874
Application Number:	18057886
Application Number:	18062496
Application Number:	29868535
Application Number:	18063904
Application Number:	63387625
Application Number:	18152044
Application Number:	18153077
Application Number:	18153814
Application Number:	18153703
Application Number:	18160003
Application Number:	18172093
Application Number:	18299895

CORRESPONDENCE DATA

Fax Number:

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: 2023704750
Email: ipteam@cogencyglobal.com
Correspondent Name: RODNEY BOULWARE
Address Line 1: 1025 CONNECTICUT AVE NW, SUITE 712
Address Line 2: COGENCY GLOBAL INC.
Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	2024837 PT
NAME OF SUBMITTER:	CAROLINA BECERRA
SIGNATURE:	/Carolina Becerra/
DATE SIGNED:	06/06/2023

Total Attachments: 11
source=FINAL - Intellectual Property Security Agreement - Chime#page1.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page2.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page3.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page4.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page5.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page6.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page7.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page8.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page9.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page10.tif
source=FINAL - Intellectual Property Security Agreement - Chime#page11.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this “*Agreement*”) is entered into as of June 5, 2023 by and between the Grantors listed on the signature page hereto (collectively, the “*Grantor*”) and **SILICON VALLEY BANK**, a division of First-Citizens Bank & Trust Company, as administrative agent and collateral agent for the Lenders (as defined below) (together with its successors and assigns, in such capacities, the “*Administrative Agent*”).

RECITALS

A. Administrative Agent, the Lenders and the other Secured Parties have agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the “*Loans*”) in the amounts and manner set forth in that certain Credit Agreement, dated as of June 5, 2023, by and among **CHIME FINANCIAL, INC.**, a Delaware corporation (the “*Borrower*”), the Lenders party thereto from time to time, **SILICON VALLEY BANK**, a division of First-Citizens Bank & Trust Company, as the Issuing Lender and Swingline Lender, and the Administrative Agent (as amended, restated, amended and restated, supplemented, restructured or otherwise modified from time to time, the “*Credit Agreement*”). Unless otherwise specified, capitalized terms used herein are used as defined in the Credit Agreement or the Guarantee and Collateral Agreement (as defined below), as applicable.

B. In consideration of the agreement by Administrative Agent, the Lenders and the other Secured Parties to make the Loans to Borrower under the Credit Agreement, Borrower and each other Grantor have entered into that certain Guarantee and Collateral Agreement in favor of Administrative Agent, dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the “*Guarantee and Collateral Agreement*”).

C. The Secured Parties are willing to make the Loans to Borrower, but only upon the condition, among others, that Borrower and each other Grantor shall grant to Administrative Agent, for the benefit of the Secured Parties, a security interest in certain Copyrights, Trademarks, and Patents (in each case, as defined in the Guarantee and Collateral Agreement) to secure the Secured Obligations of Borrower and each other Grantor under the Credit Agreement, the Guarantee and Collateral Agreement and the other Loan Documents.

D. Pursuant to the terms of the Credit Agreement and the Guarantee and Collateral Agreement, Borrower and each other Grantor have granted to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Borrower’s and each other Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of the Secured Obligations, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its Secured Obligations under the Credit Agreement and the other Loan Documents, Grantor grants and pledges to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents, and Trademarks listed on Exhibits A, B, and C hereto, respectively), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits) and goodwill associated therewith, the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof; provided that, notwithstanding the foregoing, the security interests created by this Intellectual Property Security Agreement shall not extend to, and the term "Collateral" (including all of the individual items comprising Collateral) shall not include, any Excluded Assets.

This security interest is granted in conjunction with the security interest granted to Administrative Agent, for the benefit of the Secured Parties, under the Guarantee and Collateral Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of Administrative Agent with respect to the security interest in the Intellectual Property collateral made and granted hereby are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between any provision of the Guarantee and Collateral Agreement and any provision of this Intellectual Property Security Agreement, the provisions of the Guarantee and Collateral Agreement shall control.

This Intellectual Property Security Agreement may be executed by one or more of the parties to this Intellectual Property Security Agreement on any number of separate counterparts (including by facsimile and/or electronic mail), and all of said counterparts taken together shall be deemed to constitute one and the same instrument.

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

CHIME FINANCIAL, INC.,
a Delaware corporation

By: 

Name: Matthew Newcomb

Title: Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

ADMINISTRATIVE AGENT:

FIRST-CITIZENS BANK & TRUST COMPANY

By: 

Name: Charles Bradford

Title: Director

{Signature Page to Intellectual Property Security Agreement}

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

U.S. Patents:

PATENT NUMBER	ISSUE DATE	INVENTOR	TITLE
11386490	Jul 12, 2022	Aaron Plante; Aditya Narula; Akhil Naini; Aoni Wang; Baishi Wu; Broke Fraser; Emily Bernier; James Sheak; Matt McCormick; Paola Heneine; Rakesh Vemulapally; Robert Luedeman; Shashank Gadda; Victoria Palmiotto	GENERATING GRAPHICAL USER INTERFACES COMPRISING DYNAMIC CREDIT VALUE USER INTERFACE ELEMENTS DETERMINED FROM A CREDIT VALUE MODEL-Track One

U.S. Pending Patent Applications:

APPLICATION NUMBER	DATE FILED	INVENTOR	TITLE	STATUS
17021939	Sep 15, 2020	Ryan Alexander King; Michael Ducker; Tilo Sloboda; Zachary Vaughn Smith	GENERATING CREDIT BUILDING RECOMMENDATIONS THROUGH MACHINE LEARNING ANALYSIS OF USER ACTIVITY-BASED FEEDBACK	Pending
17038554	Sep 30, 2020	Michael Ducker; Taylor Lentz; Tilo Sloboda	MACHINE LEARNING SYSTEM FOR ROUTING PAYMENT REQUESTS TO DIFFERENT CUSTOMER ACCOUNTS	Pending
17038760	Sep 30, 2020	Michael Ducker; Baishi Wu	DYNAMIC GENERATION OF DIGITAL MESSAGES WITH UNIQUE LINKS FOR DIRECT-TO-MERCHANT PAYMENTS	Allowed
17087481	Nov 2, 2020	Peeyush Agarwal; Akshay Jain; Brian Mullins; Laura Susanne Isabelle Hulse	MACHINE LEARNING SOLUTIONS FOR AUTOMATED FRAUD DETECTION AND RISK ANALYSIS ON FINANCIAL INSTRUMENTS	Pending
17519129	Nov 4, 2021	Rakesh Vemulapally; Brian Mullins; Dennis Jiang; Karan Rajwanshi; Shashank Gadda	GENERATING USER INTERFACES COMPRISING DYNAMIC BASE LIMIT VALUE USER INTERFACE ELEMENTS DETERMINED FROM A BASE LIMIT VALUE MODEL	Pending
17538753	Nov 30, 2021	Taylor Lentz; Vanisha Wason	FACILITATING FEE-FREE CREDIT-BASED WITHDRAWALS OVER COMPUTER NETWORKS UTILIZING SECURED ACCOUNTS	Pending
17545890	Dec 8, 2021	Anton Laptiev; Jiby Babu	GENERATING A FRAUD PREDICTION UTILIZING A FRAUD-PREDICTION MACHINE-LEARNING MODEL	Pending
17546410	Dec 9, 2021	Jiby Babu	UTILIZING A FRAUD PREDICTION MACHINE-LEARNING MODEL TO INTELLIGENTLY GENERATE FRAUD PREDICTIONS FOR NETWORK TRANSACTIONS	Pending
17554795	Dec 17, 2021	Alan Bustelo-Killam; Niranjan A. Shetty; Daniel Corin; Alex Dotterweich; Greg Tobkin; Inhye Kim	UTILIZING MACHINE LEARNING MODELS TO PREDICT CLIENT DISPOSITIONS AND GENERATE ADAPTIVE AUTOMATED INTERACTION RESPONSES	Pending

APPLICATION NUMBER	DATE FILED	INVENTOR	TITLE	STATUS
17558375	Dec 21, 2021	Akshay Jain; Peeyush Agarwal; Frank Teoh	GENERATING AND MAINTAINING A FEATURE FAMILY REPOSITORY OF MACHINE LEARNING FEATURES	Pending
17574144	Jan 12, 2022	Brian Mullins; Jiby Babu; Nik Shevyrev; Parin Shah	UTILIZING MACHINE-LEARNING MODELS TO DETERMINE TAKE-OVER SCORES AND INTELLIGENTLY SECURE DIGITAL ACCOUNT FEATURES	Pending
17578222	Jan 18, 2022	Akshay Jain; Frank Teoh; Greg Tobkin; Michael Tompkins; Peeyush Agarwal; Sashidhar Guntury; Yunfan Zhong	TRAINING AND IMPLEMENTING MACHINE-LEARNING MODELS UTILIZING MODEL CONTAINER WORKFLOWS	Pending
17578819	Jan 19, 2022	Jason Fox; Ben Snyder; Harold Kim	DEVELOPER TOOLS FOR GENERATING AND PROVIDING VISUALIZATIONS FOR DATA DENSITY FOR DEVELOPING COMPUTER APPLICATIONS	Pending
17590743	Feb 1, 2022	Chad Gonzales; Elizabeth Vogelsang; Brian Lesperance; Dain Hall; David Corson-Knowles; Yoanna Todorova; Brian Mullins	DETECTING DIGITAL HARVESTING UTILIZING A DYNAMIC TRANSACTION REQUEST FRAUD DETECTION MODEL	Pending
17651197	Feb 15, 2022	Catherine Paulson; Clem Akomea-Agyin; Daniel Klein; Deivide Oliveira; Jacek Faliszewski; Kuan-Wen Lo; Marcus Vinson; Siddhi Soman	GENERATING A MULTI-TRANSACTION DISPUTE PACKAGE	Pending
17651390	Feb 16, 2022	Peter Zawadzki; Jiby Babu	DETECTING SYNTHETIC USER ACCOUNTS USING SYNTHETIC PATTERNS LEARNED VIA MACHINE LEARNING	Pending
29792040	Feb 28, 2022	Melissa Mar Leung; Ruslan Mirzayev; Graham Eschrich; Stefan Cirkovic; Iching Cheng; Pichamon Chamroenrak; Samantha Berg; Taron Ghazaryan	GRAPHICAL USER INTERFACES FOR A DISPLAY SCREEN OR PORTION THEREOF	Pending
17653580	Mar 4, 2022	Nik Shevyrev; Peeyush Agarwal; Jiby Babu	UTILIZING A CHECK-RETURN PREDICTION MACHINE-LEARNING MODEL TO INTELLIGENTLY GENERATE CHECK-RETURN PREDICTIONS FOR NETWORK TRANSACTIONS-TrackOne	Pending
17655940	Mar 22, 2022	Kyle Patrick Daley; Jonathan Carter Fulton; Elysia Estelle Segura Haight	GRAPHICAL USER INTERFACES FOR CONSOLIDATED ACCOUNT CREATION AND ACCOUNT FUNDING IN DIGITAL SYSTEMS	Pending
17655951	Mar 22, 2022	Kyle Patrick Daley; Jonathan Carter Fulton; Kevin Kang Chen; Spencer Alexander Bell	GRAPHICAL USER INTERFACES FOR CONSOLIDATED ACCOUNT CREATION AND ACCOUNT FUNDING IN DIGITAL SYSTEMS	Allowed
17656816	Mar 28, 2022	Shalva Kashmadze; Elyse Lefebvre; Dennis Jiang; Akshat Khandelwal; Aaron Plante; Rakesh Vemulapally; Shashank Gadda; Lynne Cai	DETERMINING BASE LIMIT VALUES FOR CONTACTS BASED ON INTER-NETWORK USER INTERACTIONS	Allowed

APPLICATION NUMBER	DATE FILED	INVENTOR	TITLE	STATUS
17657682	Apr 1, 2022	Cole Bennett; Jacqueline Chien; James Sheak; Siqi Wang; Taylor Lentz; Vanisha Wason; Xuan Wang; Yijie Li; Ziad Abdo	DETERMINING RECOGNIZED USER ACTIVITIES FOR A THIRD-PARTY RISK GENERATOR INTEGRATED WITHIN AN APPLICATION	Pending
17663277	May 13, 2022	Dain Hall; Andy Wagner; Brian Chhun; Brian Lesperance; Brian Mullins; David Corson-Knowles; David Marshall; Donovan Lampa; Edward Paget; Thanh Khong; Christian Schuetz; Jacky Sum; Ayanga Okpokowuruk; Jeremy Steinberg; Nick Cantelmi; Aaron Roberts; Elizabeth Vogelsang	GENERATING AND IMPLEMENTING STRUCTURED POLICIES FOR DIGITAL SERVICES VIA A GRAPHICAL USER INTERFACE AND DISTRIBUTED DECISIONING	Pending
17664776	May 24, 2022	Anton Laptiev; Jiby Babu	GRANTING PROVISIONAL CREDIT BASED ON A LIKELIHOOD OF APPROVAL SCORE GENERATED FROM A DISPUTE-EVALUATOR MACHINE-LEARNING MODEL	Pending
17664829	May 24, 2022	Siddhi Soman; Steven Holinaty; Anthea Maniulit; Devadas Allya; Matteo Vinci; Sumanth Thikka	DIGITAL POLICY CRITERIA INTEGRATION FOR MAKING DETERMINATIONS WITHIN AN INTER-NETWORK FACILITATION SYSTEM	Pending
17805385	Jun 3, 2022	Jacques Fuentes; Rajesh Mancheri; Praveen Jain; David Lyons; Fletcher Fowler; Michael Soares	GENERATING AND PUBLISHING UNIFIED TRANSACTION STREAMS FROM A PLURALITY OF COMPUTER NETWORKS FOR DOWNSTREAM COMPUTER SERVICE SYSTEMS - Track One	Pending
17808890	Jun 24, 2022	Aaron Plante; Aditya Narula; Akhil Naini; Aoni Wang; Baishi Wu; Brooke Fraser; Emily Bernier; James Sheak; Matt McCormick; Paola Heneine; Rakesh Vemulapally; Robert Luedeman; Shashank Gadda; Victoria Palmiotto	GENERATING GRAPHICAL USER INTERFACES COMPRISING DYNAMIC CREDIT VALUE USER INTERFACE ELEMENTS DETERMINED FROM A CREDIT VALUE MODEL-Track One	Pending
17808910	Jun 24, 2022	Anirudh Rafula; Brian Tsay	UTILIZING SELECTIVE TRANSFORMATION AND REPLACEMENT WITH HIGH-DIMENSIONALITY PROJECTION LAYERS TO IMPLEMENT NEURAL NETWORKS IN TABULAR DATA ENVIRONMENTS	Pending
63367000	Jun 24, 2022	David Purdy	UTILIZING MACHINE LEARNING MODELS TO INTELLIGENTLY TRANSMIT PRE-EMPTIVE DIGITAL NOTIFICATIONS TO CLIENT DEVICES ACROSS COMPUTER NETWORKS	Pending
17809765	Jun 29, 2022	Jigar Mehta; Abbey Chaver; Abhi Sharma; Sashidhar Guntury	UTILIZING MACHINE LEARNING MODELS TO GENERATE INTERACTIVE DIGITAL TEXT THREADS WITH PERSONALIZED DIGITAL TEXT REPLY OPTIONS	Pending
17816583	Aug 1, 2022	Roman Lisagor; Praveen Jain	GENERATING ACCOUNT CONFIGURATIONS USING CONFIGURATION BUNDLES	Pending
17821992	Aug 24, 2022	Roman Lisagor; Praveen Jain;	GENERATING TRANSACTION	Pending

ny-2560362

APPLICATION NUMBER	DATE FILED	INVENTOR	TITLE	STATUS
		Fletcher Fowler	VECTORS FOR FACILITATING NETWORK TRANSACTIONS	
17930623	Sep 8, 2022	Bhashinee Garg; Nikita Uraltsev; Arun Mehta; Sherin Thomas; Karthik Raj; Jayanth Bharadwaj; Lucas Kacher	GENERATING AND UPDATING PAYLOAD SCHEMAS FOR MAINTAINING COMPATIBILITY IN EVOLVING DIGITAL SYSTEMS	Pending
17930614	Sep 8, 2022	Lei Pei; Jiby Babu; Niranjan A. Shetty	UTILIZING MACHINE LEARNING MODELS TO PREDICT MULTI-LEVEL CLIENT INTENT CLASSIFICATIONS FOR CLIENT COMMUNICATIONS	Pending
17932943	Sep 16, 2022	Bhashinee Garg; Alex Kleissner; Bartlomiej Ogryczak; David Lyons; Keerthi Nallani; Matt Taylor; Pengyue Li; Peter Baker; Renjie Xu	STAGGERED PAYLOAD RELAYER FOR PIPELINING DIGITAL PAYLOADS ACROSS NETWORK SERVICES	Pending
17938129	Oct 5, 2022	Greg Tobkin; Akshay Jain; Frank Teoh; Paul Zeng; Peeyush Agarwal; Sashidhar Guntury	LOW-LATENCY MACHINE LEARNING MODEL PREDICTION CACHE FOR IMPROVING DISTRIBUTION OF CURRENT STATE MACHINE LEARNING PREDICTIONS ACROSS COMPUTER NETWORKS	Pending
63378825	Oct 7, 2022	Joe Levering; Ryan Bahniuk; Reid Cuming; Lace Cheung	VARIABLE SECURITY TIERS FOR SECURE ACCOUNTS	Pending
63378818	Oct 7, 2022	Akshay Jain; Frank Teoh; Peeyush Agarwal; Michael Tompkins; Sashidhar Guntury; Yunfan Zhong	AUTOMATICALLY GENERATING AND IMPLEMENTING MACHINE LEARNING MODEL PIPELINES	Pending
63378823	Oct 7, 2022	Siddhi Soman; Robert Cataneo; Peter Saisi; William Stern	GENERATING A SECURE UPLOAD URL AND GRANTING ACCESS TO A USER WITHIN A SECURE DOCUMENT SYSTEM	Pending
18050252	Oct 27, 2022	Richard Vorp; Geetha Premraj; Michael Ducker; Priyanka Seth; Praveen Jain; Fletcher Fowler	BRIDGING NETWORK TRANSACTION PLATFORMS TO UNIFY CROSS-PLATFORM TRANSFERS	Pending
18052423	Nov 3, 2022	SaiLohith Musunuru; Ilan Israel Zimmer	PREVENTING DIGITAL FRAUD UTILIZING A FRAUD RISK TIERING SYSTEM FOR INITIAL AND ONGOING ASSESSMENT OF RISK	Pending
18057874	Nov 22, 2022	Karishma Dambe; Khandu Shinde; Saurabh Ravindranath Sathaye; Radhika Tallamraju	DYNAMICALLY EXECUTING DATA SOURCE AGNOSTIC DATA PIPELINE CONFIGURATIONS	Pending
18057886	Nov 22, 2022	Jigar Mehta; Abbey Chaver; Paul Zeng; Abhi Sharma	UTILIZING MACHINE LEARNING MODELS TO GENERATE INTERACTIVE DIGITAL TEXT THREADS WITH PERSONALIZED AGENT ESCALATION DIGITAL TEXT REPLY OPTIONS	Pending
18062496	Dec 6, 2022	Erin Xie; Aashna Agarwal; Aoni Wang; Braden Staudacher; Dennis Jiang; Lucy Liu	GENERATING DYNAMIC BASE LIMIT VALUE USER INTERFACE ELEMENTS DETERMINED FROM A BASE LIMIT VALUE MODEL — Track One	Pending
29868535	Dec 6, 2022	Erin Xie; Aashna Agarwal; Aoni Wang; Braden Staudacher; Dennis Jiang; Lucy Liu	DISPLAY SCREEN OR PORTION THEREOF WITH A GRAPHICAL USER INTERFACE	Pending

APPLICATION NUMBER	DATE FILED	INVENTOR	TITLE	STATUS
18063904	Dec 9, 2022	Sherin Thomas; Jayanth Bharadwaj; Arun Mehta; Karthik Raj; Bhashinee Garg	NETWORK EVENT DATA STREAMING PLATFORM FOR BATCH DISTRIBUTION AND STREAMING OF NETWORK EVENT DATA	Pending
63387625	Dec 15, 2022	Elle Creel; Akhil Naini; Daniel Cash; Aoni Wang; Michael Stumpo; James Sheak; Carl Cummings	GENERATING GRAPHICAL USER INTERFACES COMPRISING DYNAMIC AVAILABLE DEPOSIT TRANSACTION VALUES DETERMINED FROM A DEPOSIT TRANSACTION PREDICTOR MODEL	Pending
18152044	Jan 9, 2023	Anithea Maniulit; Austin Wang; Catherine Paulson; Chris Marshall; Clem Akomea-Agyin; Deivide Oliveira; Devadas Mallya; Halfdan Hem; Hugh Bien; Jacqueline Chien; Luca Pellicoro; Marcus Vinson; Kuan-Wan (Martin) Lo; Sally Eng; Sarah Lin Baxter; Siddhi Soman; Steven Holinaty; Yara Qattom; Andrew Maclver	INTELLIGENTLY SELECTING MODELS FOR RESOLVING PENDING DEBIT TRANSACTION DISPUTES ACROSS COMPUTER NETWORKS	Pending
18153077	Jan 11, 2023	Sherin Thomas; Arun Mehta; Karthik Raj; Jayanth Bharadwaj	EVENT FANNING PLATFORM FOR STREAMING NETWORK EVENT DATA TO CONSUMER APPLICATIONS	Pending
18153814	Jan 12, 2023	Elle Creel; Ankit Jain; Aoni Wang; Carl Cummings; Daniel Cash; Di Mo; James Sheak; Meeri Shin; Michael Homnick; Michael Stumpo; Polina Munoz; Victoria Palmiotto; Xuanxing Xiong; Yiyang Zeng; Akhil Naini	GENERATING GRAPHICAL USER INTERFACES COMPRISING DYNAMIC AVAILABLE DEPOSIT TRANSACTION VALUES DETERMINED FROM A DEPOSIT TRANSACTION PREDICTOR MODEL	Pending
18153703	Jan 12, 2023	Elle Creel; Ankit Jain; Aoni Wang; Carl Cummings; Daniel Cash; Di Mo; James Sheak; Meeri Shin; Michael Homnick; Michael Stumpo; Polina Munoz; Victoria Palmiotto; Xuanxing Xiong; Yiyang Zeng; Akhil Naini	UTILIZING A DEPOSIT TRANSACTION PREDICTOR MODEL TO DETERMINE FUTURE NETWORK TRANSACTIONS	Pending
18160003	Jan 26, 2023	Rachna Bafna; Joshua Sacks; Ram Daga; Clinton Williams	INTELLIGENT LOAD TEST SYSTEM	Pending
18172093	Feb 21, 2023	Karishma Dambe; Dmytro Manannykov; Saiyad Shah	TRANSFORMING DATA METRICS TO MAINTAIN COMPATIBILITY IN AN ENTERPRISE DATA WAREHOUSE	Pending
18299895	Apr 13, 2023	Daniel Ng; Andrew Ratcliffe; Grace Hayes-Larson; Jeff Feng; Joanna Chao; Justin Wienckowski; Kyle Daley; Xiangyu Ji	GENERATING DYNAMIC USER SPECIFIC APPLICATION FUNCTION SETUP INTERFACES	Pending

EXHIBIT C

Trademarks

U.S. Registered Trademarks:

Trademark	App. No.	App. Date	Reg. No.	Reg. Date	Status	Owner
C Logo (white C in black square)	90979444	Aug 27 2021	7056632	May 16, 2023	Registered	Chime Financial, Inc.
CHIME	88658842	Oct 17 2019	6053385	May 12 2020	Registered	Chime Financial, Inc.
CHIME	86178636	Jan 29 2014	4728805	Apr 28 2015	Registered	Chime Financial, Inc.
SPOTME	88940255	May 29 2020	6227582	Dec 22 2020	Registered	Chime Financial, Inc.

U.S. Pending Trademarks:

Trademark	App. No.	App. Date	Status	Owner
#CHIMEIN	97569113	Aug 29 2022	Pending	Chime Financial, Inc.
#WHYICHIME	97592236	Sep 15 2022	Pending	Chime Financial, Inc.
BANKING THAT HAS YOUR BACK	97569209	Aug 29 2022	Pending	Chime Financial, Inc.
BANKING THE WAY IT SHOULD BE	97564243	Aug 25 2022	Pending	Chime Financial, Inc.
C Logo (white C in black square)	90906797	Aug 27 2021	Pending	Chime Financial, Inc.
CASH BACK THAT HAS YOUR BACK	97727392	Dec 21 2022	Pending	Chime Financial, Inc.
CHIME	97778120	Feb 2 2023	Pending	Chime Financial, Inc.
CHIME (Stylized light green)	90906790	Aug 27, 2021	Pending	Chime Financial, Inc.
CHIME (Stylized light green)	90979777	Aug 27 2021	Pending	Chime Financial, Inc.
CHIME (Stylized)	90906784	Aug 27 2021	Pending	Chime Financial, Inc.
CHIME (Stylized)	90979776	Aug 27 2021	Pending	Chime Financial, Inc.
CHIME CREW	97592243	Sep 15 2022	Pending	Chime Financial, Inc.
CHIME IN FOR CHANGEMAKERS	97870628	Apr 3 2023	Pending	Chime Financial, Inc.
CHIMESIGN	97816574	Feb 28 2023	Pending	Chime Financial, Inc.
GET YOUR PAY WITHOUT THE CHECK	97895528	Apr 19 2023	Pending	Chime Financial, Inc.
SPOTME	97895532	Apr 19 2023	Pending	Chime Financial, Inc.
THE #1 MOST LOVED BANKING APP	97847727	Mar 20 2023	Pending	Chime Financial, Inc.
THE MOST LOVED BANKING APP	97572737	Aug 31 2022	Pending	Chime Financial, Inc.
WHEN YOUR MONEY'S GOOD, YOU FEEL GOOD	97895531	Apr 19 2023	Pending	Chime Financial, Inc.
YOUR MONEY SHOULDN'T COST MONEY	97572757	Aug 31 2022	Pending	Chime Financial, Inc.