TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM730899

| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
|-----------------------|--|--|--|
| NATURE OF CONVEYANCE: | ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL | | |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|-------------------|----------|----------------|-----------------------|
| DR HoldCo 2, Inc. | | 05/25/2022 | Corporation: DELAWARE |

RECEIVING PARTY DATA

| Name: | DataRobot, Inc. |
|-----------------|---------------------------------|
| Street Address: | 225 Franklin Street, 13th Floor |
| City: | Boston |
| State/Country: | MASSACHUSETTS |
| Postal Code: | 02110 |
| Entity Type: | Corporation: DELAWARE |

PROPERTY NUMBERS Total: 2

| Property Type | Number | Word Mark |
|----------------------|---------|-----------|
| Registration Number: | 5112703 | |
| Registration Number: | 5112704 | PAXATA |

CORRESPONDENCE DATA

Fax Number: 2026725399

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: 202-672-5300

Email: IPDocketing@foley.com Katherine P. Califa **Correspondent Name:** Address Line 1: Foley & Lardner LLP

Address Line 2: 3000 K Street, N.W., Sixth Floor

Address Line 4: Washington, D.C. 20007

| NAME OF SUBMITTER: | Katherine P. Califa |
|--------------------|-----------------------|
| SIGNATURE: | /Katherine P. Califa/ |
| DATE SIGNED: | 05/26/2022 |

Total Attachments: 6

source=US Intellectual Property Assignment DR Holdco 2 to DataRobot [e-sign].docx#page1.tif source=US Intellectual Property Assignment DR Holdco 2 to DataRobot [e-sign].docx#page2.tif source=US Intellectual Property Assignment DR Holdco 2 to DataRobot [e-sign].docx#page3.tif source=US Intellectual Property Assignment DR Holdco 2 to DataRobot [e-sign].docx#page4.tif

source=US Intellectual Property Assignment DR Holdco 2 to DataRobot [e-sign].docx#page5.tif source=US Intellectual Property Assignment DR Holdco 2 to DataRobot [e-sign].docx#page6.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This **INTELLECTUAL PROPERTY ASSIGNMENT** (the "Assignment") is made and entered into this ^{25th} day of May, 2022 (the "Effective Date"), by and between DR HoldCo 2, Inc., a Delaware corporation ("Assignor") and DataRobot, Inc., a Delaware corporation ("Assignee").

RECITALS

WHEREAS Assignee is desirous of acquiring the entire right, title and interest in and to the Intellectual Property in EXHIBIT A;

WHEREAS, Assignor desires to transfer to Assignee the entire right, title and interest in and to the Intellectual Property; and

WHEREAS, Assignor hereby agrees to assign to Assignee all Intellectual Property and Intellectual Property Rights (including Registered IP) owned or purported to be owned by Assignor to Assignee, and Assignee has agreed to accept such assignment.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound, Assignor and Assignee hereby agree as follows:

Sale, Transfer, Assignment, Delivery and Conveyance. Assignor has absolutely, 1. unconditionally and irrevocably sold, transferred, assigned, delivered and otherwise conveyed, and does hereby absolutely, unconditionally and irrevocably sell, transfer, assign, deliver and otherwise convey to Assignee, and Assignee has purchased, acquired and accepted, and does hereby purchase, acquire and accept from Assignor, all of Assignor's rights, title and interest, throughout the world, in, to and under any and all Intellectual Property owned or purported to be owned, used or held for use, or purported to be used or held for use by Assignor, whether tangible or intangible, and in any form or medium, whether now known or existing or hereafter developed, including: (a) in and to the inventions disclosed in the Patents in Exhibit A; (b) in and to the Patents and any and all related United States and foreign patent applications disclosing said inventions, including provisionals, non-provisionals, divisions, continuations, continuations-in-part, and continued prosecution applications and any other related United States and foreign patent applications thereof, along with all rights of priority created by said patent applications under the Paris Convention, and any other relevant international agreements; (c) in and to all United States and foreign patents which may be granted on any and all of said applications, including extensions, reissues and reexamination certificates thereof; and (d) in and to all rights and goodwill associated with the Trademarks in Exhibit A; together with all rights to payment and rights of action and defenses accrued, accruing and to accrue in respect of such Intellectual Property, including without limitation the right to: (i) collect all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any of the foregoing, and (ii) sue or otherwise recover for past infringement and to receive all damages, payments, costs and fees associated therewith and to fully and entirely stand in the place of Assignor in all matters related to all of the foregoing (collectively, the "Assigned IP," which Assigned IP is reflected on Exhibit A attached hereto), in each case free and clear of any encumbrances (which for purposes of this Section 1, will mean any

lien, pledge, mortgage, deed of trust or security interest). Assignor represents and warrants that, other than the Assigned IP, Assignor does not own, purport to own, use, hold for use, or purport to use or hold for use any Intellectual Property whatsoever.

- **2. Recordation and Further Actions.** Assignor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other governmental officials to record and register this IP Assignment upon request by Assignee. Assignor shall take such reasonable steps and actions following the date hereof, including the execution of any documents, files, registrations, or other similar items, to ensure that the Assigned IP is properly assigned to Assignee, or any assignee or successor thereto.
- 3. Counterparts. This Assignment may be executed in several counterparts, each of which shall constitute an original and all of which, when taken together, shall constitute one (1) agreement. The exchange of a fully executed Assignment (in counterparts or otherwise) delivered electronically (including without limitation transmission by .pdf or any electronic signature complying with the U.S. Federal ESIGN Act of 2000 (e.g., www.docusign.com)) shall be sufficient to bind the parties to the terms and conditions of this Assignment.
- **4. Successors and Assigns.** This Assignment will be binding upon and inure to the benefit of the parties hereto and their respective successors and permitted assigns.

[SIGNATURES ON FOLLOWING PAGE]

IN WITNESS WHEREOF, Assignor and Assignee execute this Assignment by their duly authorized representatives as of the Effective Date.

| | | | ASSIGNEE: |
|-------|--------------|--------|--|
| | | | DATAROBOT, INC. |
| Date: | May 25, 2022 | By: | Brian Brown 31200AB2390B1A8 |
| | | Name: | Brian Brown |
| | | Title: | General Counsel |
| | | | |
| | | | ASSIGNOR: |
| | | | DR HOLDCO 2, INC. |
| Date: | May 25, 2022 | Ву: | Docusigned by: Richard Schuppele 5088864AFC95403 |
| | | · | Richard Schuppek |
| | | Title: | Treasurer |
| | | | |

Attorney Docket No. 130053-0101

EXHIBIT A

ASSIGNED IP

PATENTS

| Ref. No. | Country | Matter Title | App. No. | App. Date | Pub. No. | Patent No. | Grant Date |
|-----------------------|--------------------------------|--|-----------|------------|------------------|---------------|---------------|
| DRB- 331-US | United States of America | DISTRIBUTED PIPELINE OPTIMIZATION FOR DATA PREPARATION | 14/883577 | 10/14/2015 | 2017- 0109378 | 11169978 | 11/9/2021 |
| DRB- 332-US | United States of America | CACHE OPTIMIZATION FOR DATA PREPARATION | 14/883581 | 10/14/2015 | 2017- 0109387 | 10740316 | 8/11/2020 |
| DRB- 332-US- CP | United States of America | CACHE OPTIMIZATION FOR DATA PREPARATION | 16/918408 | 7/1/2020 | 2021- 0056090 | | |
| DRB- 333-US | United States of America | AUTOMATED JOIN DETECTION | 14/883500 | 10/14/2015 | 2017- 0109402 | 10216792 | 2/26/2019 |
| DRB- 334-US | United States of America | AUTOMATIC CONTENT- BASED APPEND DETECTION | 15/264377 | 9/13/2016 | 2017- 0262491 | 11030183 | 6/8/2021 |
| DRB- 334-US- C1 | United States of America | AUTOMATIC CONTENT- BASED APPEND DETECTION | 17/326680 | 5/21/2021 | 2022- 0012231 | | |
| DRB- 335-US | United States of America | SIGNATURE-BASED CACHE OPTIMIZATION FOR DATA PREPARATION | 14/883582 | 10/14/2015 | 2017- 0109388 | 10642814 | 5/5/2020 |
| DRB- 335-US- C1 | United States of America | SIGNATURE-BASED CACHE OPTIMIZATION FOR DATA PREPARATION | 16/814134 | 3/10/2020 | 2020- 0210399 | | |
| DRB- 336-US | United States of America | STEP EDITOR FOR DATA PREPARATION | 14/883584 | 10/14/2015 | 2017- 0109389 | 10642815 | 5/5/2020 |
| DRB- 336-US- C1 | United States of America | STEP EDITOR FOR DATA PREPARATION | 16/814521 | 3/10/2020 | 2020- 0210642 | 11288447 | 3/29/2022 |
| DRB- 337-US | United States of America | DATA PREPARATION CONTEXT NAVIGATION | 15/294605 | 10/14/2016 | | 10698916 | 6/30/2020 |
| DRB- 337-US- C1 | United States of America | DATA PREPARATION CONTEXT NAVIGATION | 16/883036 | 5/26/2020 | 2021- 0049163 | | |

TRADEMARKS

| Ref. No. | Country | Matter Title | App. No | App. Date | Reg. No. | Grant Date |
|-----------------|--------------------------------|--------------------|-----------|-----------|----------|------------|
| 130053- 0307 | United States of America | Paxata Wave Design | 86/961254 | 4/1/2016 | 5112703 | 1/3/2017 |
| 130053- 0308 | United States of America | PAXATA | 86/961257 | 4/1/2016 | 5112704 | 1/3/2017 |

TRADEMARK REEL: 007736 FRAME: 0245

RECORDED: 05/27/2022