



Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Tue Apr 23 03:31:02 EDT 2019

TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DICT	SEARCH OG	BOTTOM	HELP	PREV LIST	CURR LIST
NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC					

Logout Please logout when you are done to release system resources allocated for you.

Start List At: OR Jump to record: **Record 72 out of 213**

[TSDR](#)
[APPLICABLE LAWS](#)
[LAW OFFICES](#)
(Use the "Back" button of the Internet Browser to return to TESS)

DEEPMIND LAB

Word Mark DEEPMIND LAB

Goods and Services IC 009. US 021 023 026 036 038. G & S: Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking (supervision), life-saving and teaching apparatus and instruments, namely, mobile, portable and wireless communication devices for voice, data or image transmission and natural language virtual agent software applications for enabling data capture and data analysis; apparatus for recording, transmission or reproduction of sound or images; blank magnetic data carriers, blank recording discs; compact discs, DVDs and other digital recording media featuring information and content pertaining to artificial intelligence, information technology, deep learning, machine learning, reinforcement learning, and virtual reality; calculating machines and data processing equipment; computers; electronic data processing equipment and accessories, namely, electronic data processors and electronic data processing apparatus; information technology and audiovisual equipment, namely, apparatus for recording, transmission and reproduction of sound, images, and data; artificial intelligence apparatus, devices and instruments, namely, computer hardware and computer software for enabling natural language interaction and dialogue between a human user and a web service, data center, website contact center or digital device including mobile, portable and wireless devices; computer software for enabling natural language dialogue between a human user and a web service, data center, website contact centre or digital device including mobile, portable and wireless digital devices and computer programs for enabling data capture and data analysis computer operating programmes, recorded; computer software, recorded, for data analysis and computation and operating software for artificial intelligence, information technology, deep learning, machine learning, reinforcement learning, virtual reality, deep neural networks and adaptive systems; computer programs for implementing a computer programming language, and computer software development tools, for use in the fields of artificial intelligence, information technology, deep learning, machine learning, reinforcement learning, virtual reality, deep neural networks and adaptive systems; downloadable computer software applications for use in designing and developing artificial intelligence, information technology, deep learning, machine learning, reinforcement learning, virtual reality, deep neural networks and adaptive systems; interfaces for computers; computer software for use as an

application programming interface (API); computer software and computer programs for use in general purpose computation, manipulation of collections of data, data transformation, input/output, communications, graphics display, modeling and testing for use in the fields of artificial intelligence, information technology, deep learning, machine learning, reinforcement learning, virtual reality, deep neural networks and adaptive systems; computer software and computer programs for playing electronic games; computer software, computer programs and algorithms for use in manipulating received or inputted data generated in a virtual space for use in connection with artificial intelligence methods, natural language processing, natural language understanding, dialog systems, voice and speech recognition and text to speech systems, natural language human-machine interfaces, predictive assistance technologies and for use in training virtual agents in an artificial space; educational apparatus and simulators, namely, apparatus for recording, transmission or reproduction of sound and images for use in training artificial agents within a virtual space; recorded computer programs for use in general purpose computation, manipulation of collections of data, data transformation, input/output, communications, graphics display, modeling and testing for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning; abacuses; accumulators; audio- and video-receivers; audio-visual equipment, namely, computer peripherals, computer hardware peripherals, electronic apparatus and computer programs for the remote control of audio-visual apparatus; audio-visual teaching apparatus, namely, computers, tablet computers, smartphones and portable digital electronic devices for organizing, transmitting, receiving and reviewing text, data, image and audio files; software for audio, video and audio-video games; computer software in particular audio, video and audio-video games; computer software in the nature of audio, video and audio-video games; downloadable computer game software offered via the internet and wireless devices; computer game software; computer game software for use with computers and video game consoles; computer game software for use on mobile phones and other handheld wireless devices; computer game software for use with on-line interactive games; computer games programs downloaded via the internet; computer games programs; computer games software; computer gaming software; software programmes for video games; computer groupware for use in database management; computer hardware; computer hardware for games and gaming; video games; video games programs; downloadable publications, namely, guides featuring computer and video game strategy; pre-recorded CDs and DVDs featuring music; parts, fittings and accessories for all the aforesaid goods, namely, touch pads, headsets for virtual reality games, virtual reality glasses, Computer joystick peripherals, High performance computer hardware with specialized features for enhanced game playing ability

IC 016. US 002 005 022 023 029 037 038 050. G & S: Printed matter, namely, printed manuals, guides and booklets in the fields of information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning, virtual reality; printed publications, namely, manuals, guides and booklets in the fields of information technology, science, energy, artificial intelligence, deep learning machine learning, reinforcement learning, virtual reality; printed publications, namely, newsletters, brochures, booklets, information sheets, leaflets and bulletins in the fields of information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning, virtual reality; books in the fields of information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning, virtual reality; printed material related to audio-video games, namely, instructional manuals, brochures, books and pamphlets; instructional manuals related to machine learning, deep learning, artificial intelligence and computer games; books and magazines in the fields of information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning and virtual reality; periodicals in the fields of information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning and virtual reality; newsletters, brochures, manuals, and catalogues in the fields of information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning and virtual reality; calendars, postcards, comics

IC 028. US 022 023 038 050. G & S: Toys, games, playthings, namely, electronic interactive board games for use with external monitor, action skill games, action target games, arcade games, electronic card games, manipulative games, memory games, puzzle games, electronic board games; apparatus for games, namely, computer gaming consoles featuring artificial intelligence for use in playing and creating two-dimensional and three dimensional games; video game apparatus, namely, joysticks, hand-held video game units, computer gaming consoles; arcade video game machines; portable video game machines; automatic and coin-operated amusement machines; board games; parts, fittings and accessories for all the aforesaid goods, namely Player-operated electronic controllers for electronic video game machines, Joysticks for video games, Audio and visual headsets for use in playing video games and Video game interactive remote control units

IC 041. US 100 101 107. G & S: Education services, namely, conducting classes, seminars, conferences, workshops and training in the fields of analytics and data mining, data analysis, data transformation, data visualization, data mining, statistical analysis, information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning, virtual reality, and distribution of course and educational materials in connection therewith; entertainment in the nature of providing podcasts, web site blogs, non-downloadable publications in the nature of e-books, articles, magazines, newspapers, newsletters, periodicals, manuals, guides and handbooks and online journals in the fields of data science, analytics languages, information technology, science, energy, artificial intelligence, deep learning, machine learning, reinforcement learning and virtual reality; organizing community sporting and cultural activities; entertainment services in the form of providing online video games; entertainment services in the form of on-line interactive computer games; providing online video games; providing a training environment, namely, live exhibition programs and providing educational demonstrations of advanced technologies incorporating data science, artificial intelligence, deep learning, machine learning, reinforcement learning and virtual reality for use in the fields of energy, information technology, healthcare, medicine, science and energy; providing information relating to electronic computer games via the Internet; training in computer programming; advisory, consultancy and information in connection with the aforesaid services

IC 042. US 100 101. G & S: Scientific and technological services, namely, scientific and technical consulting, scientific research, development and design of computer software and technology in the fields of analytics and data mining, data analysis, data transformation, data visualization, data mining, statistical analysis, artificial intelligence, machine learning and virtual reality; development and implementation of software and technology solutions which enable analytics and data mining, data analysis, data transformation, data visualization, statistical analysis, artificial intelligence, and machine learning and research and design relating thereto; industrial analysis and research services in the fields of data science and analytics, data visualization, science, energy, information technology, artificial intelligence, deep learning, machine learning, reinforcement learning, virtual reality, deep neural networks and adaptive systems; research, design and development of computer hardware and software; information technology consultancy; providing information on computer technology and programming via a web site; Development and testing of computing methods, algorithms and software; computer programming; computer programming consultancy; computer programming for others; computer software programming services; programming of computer animations; computer programming of video and computer games; design and development of computing platforms and training environments for others; research relating to computer programming; computer programming and software design; advisory services relating to computer programming; design, development and programming of computer software; design of computer software for use as an **application programming interface (API); computer software** design; creating and maintaining web sites for others; installation of computer software; maintenance of computer software; updating of computer software; consultancy in the design and development of computer hardware; electronic data storage; hosting computer sites for others in the fields of information technology, science, data science and analytics, data visualization, artificial intelligence, deep learning, machine learning, reinforcement learning, virtual reality, deep neural networks and adaptive systems; off-site data backup; computer software consultancy; Development and testing of computing methods, algorithms and software in a virtual space; development and testing of computing methods, algorithms and software for computer games and board games; computer programming for video games; research and consultancy in the fields of artificial intelligence, machine learning, deep learning, reinforcement learning and virtual reality; design, development and analysis of environments for reinforcement learning via computer network; providing information on computer technology and programming via a website; advisory, consultancy and information in connection with the aforesaid services

**Standard
Characters
Claimed**

Mark

**Drawing
Code** (4) STANDARD CHARACTER MARK

**Serial
Number** 87252487

Filing Date November 30, 2016

**Current
Basis** 44E

Original Filing Basis 1B;44D
Published for Opposition July 24, 2018
Registration Number 5646166
Registration Date January 8, 2019
Owner (REGISTRANT) DeepMind Technologies Limited limited company (Ltd.) UNITED KINGDOM 5 New Street Square London UNITED KINGDOM EC4A3TW
Attorney of Record Denis V. Shamo
Priority Date November 24, 2016
Disclaimer NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "LAB" APART FROM THE MARK AS SHOWN
Type of Mark TRADEMARK. SERVICE MARK
Register PRINCIPAL
Live/Dead Indicator LIVE

TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DICT	SEARCH OG	TOP	HELP	PREV LIST	CURR LIST
NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC					

[|.HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)



Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Tue Apr 23 03:31:02 EDT 2019

TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DICT	SEARCH OG	BOTTOM	HELP	PREV LIST	CURR LIST
NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC					

Logout Please logout when you are done to release system resources allocated for you.

Start List At: OR Jump to record: **Record 65 out of 213**

[TSDR](#)
[APPLICABLE LAWS](#)
[TJWB Notices](#)
(Use the "Back" button of the Internet Browser to return to TESS)

LAST METER

Word Mark LAST METER

Goods and Services IC 009. US 021 023 026 036 038. G & S: Computer hardware; computer software for use as an **application programming interface (API); computer software** to facilitate the transportation of goods for others and planning and scheduling shipments for users of transportation services; computer software to allow the user to coordinate and manage the pickup, delivery, storage and transportation of documents, packages, freight and parcels via ground and air carriers; computer software for geolocation services, namely, computerized tracking and tracing of service providers and packages in transit to ensure on-time delivery for business purposes; computer software to allow the user to track vehicles for business purposes; computer software platforms to facilitate the coordination and scheduling of on-demand home services and transportation of goods for others and planning and scheduling shipments for users of transportation services and on-demand home services; computer software platforms to allow the user to coordinate and manage the pickup, delivery, storage and transportation of documents, packages, freight and parcels via ground and air carriers; computer software platforms for geolocation services, namely, computerized tracking and tracing of packages in transit to ensure on-time delivery for business purposes; computer software for a revenue share program; computer software for engaging and coordinating delivery of goods and services; computer software to facilitate the coordination and provision of services for others and planning and scheduling services for users of on-demand services; computer software for on-demand service coordination and scheduling, product ordering, order fulfillment, inventory tracking and management, shipment processing, storing data, generating reports, and contact management; downloadable mobile applications for providing vehicle parking information, namely, parking space availability, utilization data, and directions and navigational information to available parking spaces; electronic control systems for machines, namely, vehicle parking systems consisting of electronic sensors for detecting the presence or absence of vehicles in parking spaces and electronic components for performing wireless telecommunications with a comprehensive web-based server; computerized management maintenance system software for coordinating and granting building access. FIRST USE: 20170500. FIRST USE IN COMMERCE: 20170500

IC 042. US 100 101. G & S: Platform as a Service (PAAS) featuring computer software platforms for use in database management; application service provider featuring application programming interface (API) software for logistics planning; Platform as a Service (PAAS) featuring computer software platforms to facilitate the transportation of goods for others and planning and scheduling on-demand home services and shipments for users of transportation services; Platform as a Service (PAAS) featuring computer software platforms to allow the user to coordinate and manage the pickup, delivery, storage and transportation of documents, packages, freight and parcels via ground and air carriers; Platform as a Service (PAAS) featuring computer software platforms for geolocation services, namely, computerized tracking and tracing of cargo trucks and packages in transit to ensure on-time delivery for business purposes; Platform as a Service (PAAS) featuring computer software platforms to allow the user to track vehicles for business purposes; data mining; providing technology information in the field of information technology; providing temporary use of online non-downloadable software for providing transportation and delivery services and on-demand service coordination and scheduling, bookings for transportation and delivery services and for dispatching motorized vehicles to customers; design and development of computer software; technical support services, namely, troubleshooting in the nature of diagnosing computer hardware and software problems; planning, design and management of information technology systems; design, development, installation and maintenance of computer software; design, development of computer hardware; providing a website featuring on-line non-downloadable software that enables users to locate, and book service appointments; Software as a Service (SAAS) featuring software for a revenue share program; Software as a Service (SAAS) featuring software for on-demand service coordination and scheduling, product ordering, order fulfillment, inventory tracking and management, shipment processing, storing data, generating reports, and contact management; software as a service featuring technology software for use in information technology support; providing on-line non-downloadable computer software for providing vehicle parking information, namely, parking space availability and utilization data parking system monitoring services, namely, electronic data collection of parking spot usage at parking meters, parking lots, and parking garages using computers and sensors; software development consulting in the fields of data synchronization and building access. FIRST USE: 20170500. FIRST USE IN COMMERCE: 20170500

Standard Characters Claimed

Mark Drawing Code (4) STANDARD CHARACTER MARK

Serial Number 87482371

Filing Date June 9, 2017

Current Basis 1A

Original Filing Basis 1B

Published for Opposition December 5, 2017

Registration Number 5728550

Registration Date April 16, 2019

Owner (REGISTRANT) BASE2 Corporation CORPORATION DELAWARE 2443 Fillmore St., #380-1198 San Francisco CALIFORNIA 94115

Attorney of Record Julia Spoor Gard

Disclaimer NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "METER" APART FROM THE MARK AS SHOWN

Type of Mark TRADEMARK. SERVICE MARK

Register PRINCIPAL

Live/Dead **LIVE**
Indicator

TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DICT	SEARCH OG	TOP	HELP	PREV LIST	CURR LIST
NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC					

[|.HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)



Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Tue Apr 23 03:31:02 EDT 2019

[TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DICT](#) [SEARCH OIG](#) [BOTTOM](#) [HELP](#)

Please logout when you are done to release system resources allocated for you.

Record 1 out of 1

[TSDR](#) [ASSISTED SEARCH](#) [TIA SEARCH](#) (Use the "Back" button of the Internet Browser to return to TESS)

SOPHIA

Word Mark SOPHIA

Goods and Services IC 009. US 021 023 026 036 038. G & S: Computer software, namely, software for implementing a computer programming language, and computer software development tools, for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning, but not for use in fields of healthcare, medical practice, genetics and genomics; computer software libraries for use in general purpose computation, in computer systems integration, software application development, software application management, manipulation of collections of data, data analysis, data computation and data organization, data transformation, input/output, communications, graphics display, modeling and testing for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning; computer software runtime systems, namely, systems comprised of computer software libraries for use in general purpose computation, manipulation of collections of data, data transformation, input/output, communications, graphics display, modeling and testing for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning; computer software for use as an application programming interface (API) for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning, but not for use in fields of healthcare, medical practice, genetics and genomics. FIRST USE: 20140729. FIRST USE IN COMMERCE: 20150720

IC 042. US 100 101. G & S: Providing temporary use non-downloadable computer software, namely, computer software for implementing a computer programming language, computer software development tools, and computer software libraries for use in general purpose computation, computer systems integration, software application development, software application management, data analysis, data computation, data organization, manipulation of collections of data, data transformation, input/output, communications, graphics display, modeling, and testing for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning, but not for use in fields of healthcare, medical practice, genetics and genomics; providing on-line non-downloadable runtime software, comprised of, computer software libraries for use in general purpose computation, computer systems integration, software application development, software application management, data analysis, data computation, data organization, manipulation of

collections of data, data transformation, input/output, communications, graphics display, modeling and testing for use in the fields of artificial intelligence, deep learning, high performance computing, distributed computing, virtualization and machine learning, but not for use in fields of healthcare, medical practice, genetics and genomics; application service provider featuring application programming interface (API) software for use in the fields of artificial intelligence, deep learning, high performance, computing, distributed computing, virtualization and machine learning, but not for use in fields of healthcare, medical practice, genetics and genomics; providing temporary use of non-downloadable cloud-based software with machine learning and cognitive. FIRST USE: 20140729. FIRST USE IN COMMERCE: 20150720

Standard Characters Claimed

Mark Drawing Code (4) STANDARD CHARACTER MARK

Serial Number 87613484

Filing Date September 19, 2017

Current Basis 1A

Original Filing Basis 1A;44D

Published for Opposition March 20, 2018

Registration Number **5598632**

Registration Date November 6, 2018

Owner (REGISTRANT) Jorge Hernan Rodriguez INDIVIDUAL UNITED STATES 1527 Monroe St Hollywood FLORIDA 33020

Attorney of Record MONICA HERNANDEZ

Priority Date August 14, 2017

Type of Mark TRADEMARK. SERVICE MARK

Register PRINCIPAL

Live/Dead Indicator LIVE

[TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DICT](#) [SEARCH OG](#) [TOP](#) [HELP](#)

[| HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)



Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Tue Apr 23 03:31:02 EDT 2019

- [TESS HOME](#)
- [NEW USER](#)
- [STRUCTURED](#)
- [FREE FORM](#)
- [BROWSE DICT](#)
- [SEARCH OG](#)
- [BOTTOM](#)
- [HELP](#)
- [PREV LIST](#)
- [CURR LIST](#)
- [NEXT LIST](#)
- [FIRST DOC](#)
- [PREV DOC](#)
- [NEXT DOC](#)
- [LAST DOC](#)

Please logout when you are done to release system resources allocated for you.

List At: OR to record: **Record 62 out of 213**

(Use the "Back" button of the Internet Browser to return to TESS)

friending

Word Mark FRIENDING

Goods and Services IC 009. US 021 023 026 036 038. G & S: Computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; Computer software for use as an **application programming interface (API)**; **Computer software** for allows users to build and access social network information including address book, friend lists, profiles, preferences and personal data; Computer software for enable uploading, downloading, accessing, posting, displaying, tagging, blogging, streaming, linking, sharing or otherwise providing electronic media or information via computer and communication networks; Downloadable software in the nature of a mobile application for enabling users to create, share their geographic location, pictures, videos, personal and general information and locate other users, to meet each other, to download, view, annotate and share data, information, images, audio and digital content.; Downloadable software in the nature of a mobile application for social networking, building social networking applications and for allowing data retrieval, upload, download, access and management; computer software to enable uploading, downloading, accessing, posting, displaying, tagging, blogging, streaming, linking, sharing or otherwise providing electronic media or information via computer and communication networks. FIRST USE: 20170610. FIRST USE IN COMMERCE: 20170610

Mark Drawing Code (5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM

Serial Number 87632830

Filing Date October 4, 2017

Current Basis 1A

Original Filing Basis 1B

Published for Opposition December 5, 2017

Registration Number 5618790

Registration Date November 27, 2018

Owner (REGISTRANT) FRIENDING LIMITED LIABILITY COMPANY TEXAS 2028 E BEN WHITE BLVD STE 240 PMB 5456 AUSTIN TEXAS 78741

(LAST LISTED OWNER) FRIENDING, LLC LIMITED LIABILITY COMPANY TEXAS 2028 E BEN WHITE BLVD STE 240 PMB 5456 AUSTIN TEXAS 78741

Assignment Recorded ASSIGNMENT RECORDED

Description of Mark Color is not claimed as a feature of the mark. The mark consists of The mark consists of the word "FRIENDING" written in script writing.

Type of Mark TRADEMARK

Register PRINCIPAL

Live/Dead Indicator LIVE

TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DICT	SEARCH OG	TOP	HELP	PREV LIST	CURR LIST
NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC					

[|.HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)