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PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

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Searching PGPUB Production Database March 15th - September 30th 2001...

Results of Search in PGPUB Production Database March 15th - September 30th 2001 for:

AANM/("Cerebri AI Inc"): 23 applications.

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PUB. APP. NO.	Title
1	20220044283 CUSTOMER JOURNEY MANAGEMENT ENGINE
2	20220014504 DISTRIBUTED LOGGING FOR SECURING NON-REPUDIABLE MULTI-PARTY TRANSACTIONS
3	20210342490 AUDITABLE SECURE REVERSE ENGINEERING PROOF MACHINE LEARNING PIPELINE AND METHODS
4	20210174257 Federated machine-Learning platform leveraging engineered features based on statistical tests
5	20210110412 CUSTOMER EXPERIENCE ARTIFICIAL INTELLIGENCE MANAGEMENT ENGINE
6	20210056569 DETECTING AND REDUCING BIAS (INCLUDING DISCRIMINATION) IN AN AUTOMATED DECISION MAKING PROCESS
7	20210035152 PREDICTING THE EFFECTIVENESS OF A MARKETING CAMPAIGN PRIOR TO DEPLOYMENT
8	20200402084 OBJECT-ORIENTED AI MODELING
9	20200380417 DISTRIBUTED AND REDUNDANT MACHINE QUALITY MANAGEMENT
10	20200380416 MACHINE LEARNING PIPELINE OPTIMIZATION
11	20200380303 OBJECT-ORIENTED MACHINE LEARNING GOVERNANCE
12	20200380183 DECOUPLED SCALABLE DATA ENGINEERING ARCHITECTURE
13	20200357062 DYNAMIC BUSINESS GOVERNANCE BASED ON EVENTS
14	20200356900 PREDICTIVE, MACHINE-LEARNING, LOCALE-AWARE COMPUTER MODELS SUITABLE FOR LOCATION- AND TRAJECTORY-AWARE TRAINING SETS
15	20200356878 PREDICTIVE, MACHINE-LEARNING, TIME-SERIES COMPUTER MODELS SUITABLE FOR SPARSE TRAINING SETS
16	20200126126 CUSTOMER JOURNEY MANAGEMENT ENGINE
17	20200111022 COLLABORATIVE MULTI-PARTIES/MULTI-SOURCES MACHINE LEARNING FOR AFFINITY ASSESSMENT, PERFORMANCE SCORING, AND RECOMMENDATION MAKING
18	20200082261 MULTI-STAGE MACHINE-LEARNING MODELS TO CONTROL PATH-DEPENDENT PROCESSES
19	20200067888 VERIFYING MESSAGE AUTHENTICITY WITH DECENTRALIZED TAMPER-EVIDENT LOGS
20	20190340684 MONITORING AND CONTROLLING CONTINUOUS STOCHASTIC PROCESSES

[BASED ON EVENTS IN TIME SERIES DATA](#)

- 21 [20190019213 PREDICTING THE EFFECTIVENESS OF A MARKETING CAMPAIGN PRIOR TO DEPLOYMENT](#)
 - 22 [20170330205 BUSINESS ARTIFICIAL INTELLIGENCE MANAGEMENT ENGINE](#)
 - 23 [20170330058 DETECTING AND REDUCING BIAS \(INCLUDING DISCRIMINATION\) IN AN AUTOMATED DECISION MAKING PROCESS](#)
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