**2019 PYTHON PROJECTS LIST**

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| **S. NO** | **ABSTRACT TITLE** | **DOMAIN** |
| 1 | **A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION** | **MACHINE LEARNING** |
| 2 | **ABI-OBJECTIVEHYPER-HEURISTICSUPPORTVECTORMACHINESFORBIGDATACYBER-SECURITY** | **MACHINE LEARNING** |
| 3 | **CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON ECOMMERCE WEBSITES** | **MACHINE LEARNING** |
| 4 | **CORRELATED MATRIX FACTORIZATION FOR RECOMMENDATION WITH IMPLICIT FEEDBACK** | **ML & AI** |
| 5 | **DATA DRIVEN DESIGN OF FOG COMPUTING AIDED PROCESS MONITORING SYSTEM FOR LARGE-SCALE INDUSTRIAL PROCESSES** | **MACHINE LEARNING** |
| 6 | **DESIGNING CYBER INSURANCE POLICIES-THE ROLE OF PRE-SCREENING AND SECURITY INTERDEPENDENCE** | **MACHINE LEARNING** |
| 7 | **EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY ITEMSETS BASED ON NOVEL UPPER-BOUNDS** | **MACHINE LEARNING** |
| 8 | **MODELING AND PREDICTING CYBER HACKING BREACHES** | **ML & AI** |
| 9 | **MULTI-TRAFFICSCENCE PERCEPTION BASED ON SUPERVISED LEARNING** | **ML & AI** |
| 10 | **PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS STUDENTS FRUSTRATION IN INTELLIGENT TUTORING SYSTEM** | **MACHINE LEARNING** |
| 11 | **PRICE BASED RESOURCE ALLOCATION FOR EDGE COMPUTING A MARKET EQUILIBRIUM APPROACH** | **ML & AI** |
| 12 | **REVIEW OF THE USE OF AI TECHNIQUES IN SERIOUS GAMES-DECISION MAKING AND ML** | **MACHINE LEARNING** |
| 13 | **ROBUST MALWARE DETECTION FOR IoT DEVICES USING DEEP EIGENSPACE LEARNING** | **ML & AI** |
| 14 | **SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION** | **ML & AI** |
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| 15 | **USER CENTRIC MACHINE LEARNING FRAMEORK FOR CYBER SECURITY OPERATIONS CENTER** | **ML & AI** |
| 16 | **WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS** | **MACHINE LEARNING** |