



Phoenix Systems

Think Better

Software Projects
Application Projects
IEEE Projects
PHP Projects
Python Projects



Systems

Think Better



Phoenix Systems

Think Better

IEEE-projects -2020-2021

- 1) Crypto mining Detection in Container Clouds Using System Calls and Explainable Machine Learning
- 2) Block chain at the Edge: Performance of Resource-Constrained IoT Networks
- 3) A Two-Phase Dynamic Throughput Optimization Model for Big Data Transfers
- 4) Distributed Deep Learning Optimized System over the Cloud and Smart Phone Devices
- 5) EKT: Exercise-Aware Knowledge Tracing for Student Performance Prediction
- 6) Learning Inter-Modal Correspondence and Phenotypes from Multi-Modal Electronic Health Records
- 7) Privacy-Preserving Collaborative Analytics on Medical Time Series Data
- 8) Security and Privacy Implications on Database Systems in Big Data Era: A Survey
- 9) A Reliable Storage Partition for Permissioned Block chain
- 10) POLARIS: Probabilistic and Ontological Activity Recognition in Smart-Homes
- 11) A Generic Stochastic Model for Resource Availability in Fog Computing Environments

IEEE- Projects in JAVA Cloud –Computing

- 1) Dynamic Demand Prediction and Allocation in Cloud Service Brokerage
- 2) Secure And Sustainable Load Balancing Of Edge Data Centers In Fog Computing
- 3) An Attribute-Based Controlled Collaborative Access Control Scheme for Public Cloud Storage
- 4) CHARON: A Secure Cloud-of-Clouds System for Storing and Sharing Big Data
- 5) Crypt-DAC: Cryptographically Enforced Dynamic Access Control in the Cloud

Data Mining

- 1) A Regulation Scheme Based On The Cipher Text-Policy Hierarchical Attribute-Based Encryption In Bit Coin System
- 2) Achieving Data Truthfulness And Privacy Preservation In Data Markets
- 3) A Meta Path Based Method For Entity Set Expansion In Knowledge Graph
- 4) Search Result Diversity Evaluation Based On Intent Hierarchies
- 5) The Multiple Virtual Machines Using Automatic Memory Management With Data File System
- 6) Automated Phrase Mining From Massive Text Corpora
- 7) Mining Users Trust from E-Commerce Reviews Based on Sentiment Similarity Analysis
- 8) Analysis and Accurate Prediction of User's Response Behavior in Incentive-Based Demand Response

BLOCKCHAIN TECHNOLOGY

- 1) PBCert: Privacy-Preserving Block chain-Based Certificate Status Validation Toward Mass Storage Management



Phoenix Systems

Think Better

Python - Projects Machine Learning Domain

- 1) A user-centric machine learning framework for cyber security operations center
- 2) Correlated matrix factorization for recommendation with implicit feedback
- 3) Review of the use of AI techniques in serious games: decision-making and machine
- 4) Semi-supervised machine learning approach for DDOS detection
- 5) Weakly-supervised deep embedding for product review sentiment analysis
- 6) Personalized affective feedback to address students' frustration in its
- 7) Multi-traffic scene perception based on supervised learning
- 8) Robust malware detection for internet of (battlefield) things devices using deep Eigen space learning
- 9) A bi-objective hyper-heuristic support vector machines for big data cyber-security
- 10) Modeling and Predicting Cyber Hacking Breaches
- 11) Price-based Resource Allocation for Edge Computing: A Market Equilibrium Approach
- 12) String Similarity Search: A Hash-Based Approach
- 13) Nonintrusive Smartphone User Verification Using Anonymized Multimodal Data
- 14) Web application for community question answering
- 15) Text classification for newsgroup using machine learning
- 16) Toward better statistical validation of machine learning-based multimedia quality estimators
- 17) Rainfall rate prediction based on artificial neural networks for rain fade mitigation over earth-satellite link
- 18) Phishing web sites features classification based on machine learning

Think Better

Python web application projects

- 1) Food waste management
- 2) Campus Management System
- 3) Courier Management System
- 4) Crime Management System
- 5) Employee Management System
- 6) Web Community Question And Answering
- 7) E-Commerce Application for Farmers
- 8) Machine Learning And Deep Learning Methods For Cybersecurity
- 9) Smart metro train recharge system
- 10) Modern municipal corporation
- 11) Academic Project tracking
- 12) Brain Size Analysis System Using ML Algorithm
- 13) Real estate management System
- 14) Vehicle sales and service management
- 15) Hotel management



Phoenix Systems

Think Better

- 16) Analysis and recommend for organic health food
- 17) Event management system
- 18) Student performance analysis

PHP Application Projects

- 1) Online clearance system
- 2) Tourism management system
- 3) Campus recruitment system
- 4) Advance company account system
- 5) Wastage management system
- 6) Document fraud detecting system
- 7) E-online auction
- 8) Entity extraction system
- 9) E-tendering
- 10) Textile shop management system
- 11) Home appliances online purchase
- 12) Avoid food wastage
- 13) Online food ordering system
- 14) Online aquarium
- 15) Modeling And Predicting Cyber Hacking Breaches

#.Net ,ASP.Net Projects Application Projects

- 1) Easy SQL Query for Non IT Manager
- 2) Leave Management
- 3) Flight Management
- 4) Budget Approval System
- 6) Multiple Password Authentications
- 8) Predicting User Behavior Using Web Mining
- 9) Courier Tracking System
- 10) Ensuring Data Security In Cloud Computing
- 11) Metro Train Smart Card Recharge System
- 12) Fireworks Billing
- 13) Public Web Status Monitoring Systems
- 14) College Application Form
- 15) Web Traffic Analyzer And Report Generation
- 16) Exam Seating Arrangement
- 17) Data Confidentiality In Health Care Systems
- 18) Modern Municipal Corporation.
- 19) Project Work Tracking System
- 20) Tollgate Management Systems
- 21) Transport Management System
- 22) Ensuring Data Security In Cloud Computing

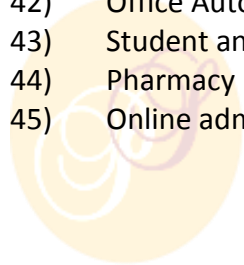
Think Better



Phoenix Systems

Think Better

- 23) Constructing E-Tourism
- 24) Data Mining Analysis On Eb Bill System
- 25) Human Expertise Search Engine
- 26) Predicting Users Behaviors Using Web Mining
- 27) Product Marketing Analysis On Public Opinion
- 28) Inventory Library Management System
- 29) New Generation Of Community Certificate
- 30) Web Based E-Auction System
- 31) Exam Scheduler
- 32) Orphan Home Management
- 33) Vehicle Sales And Services Management Systems
- 34) School Management Systems
- 35) Inventory Management-Printing Press
- 36) Hostel Management System
- 37) Hospital Medicine Supply System
- 38) Global Employee Management System
- 39) Industrial Manpower Resource Organizer
- 40) Real Estate Management Systems.
- 41) Pension Management System
- 42) Office Automation In Computer Center
- 43) Student and staff interaction
- 44) Pharmacy management system
- 45) Online admission system



Phoenix Systems

Think Better