

Below is the List of Distinguished Final Year 100+ Machine Learning Projects Ideas or suggestions for Final Year students you can complete any of them or expand them into longer projects if you enjoy them.

**Nonlinear Reconstruction of Genetic Networks Implicated in AML**. Aaron Goebel, Mihir Mongia .[pdf]

Can Machines Learn Genres. Aaron Kravitz, Eliza Lupone, Ryan Diaz. [pdf]

**Identifying Gender From Facial Features**. Abhimanyu Bannerjee, Asha Chigurupati. **[pdf]** 

Equation to LaTeX.Abhinav Rastogi, Sevy Harris.[pdf]

Intensity prediction using DYFI.Abhineet Gupta.[pdf]

Artificial Intelligence on the Final Frontier – Using Machine Learning to Find New Earths. Abraham Botros. [pdf]

**Life Expectancy Post Thoracic Surgery**. Adam Abdulhamid, Ivaylo Bahtchevanov, Peng Jia. [pdf]

Making Sense of the Mayhem- Machine Learning and March Madness. Adam Ginzberg, Alex Tran. [pdf]

Better Reading Levels through Machine Learning. Adam Gall. [pdf]

What are People Saying about Net Neutrality. Adison Wongkar, Christoph Wertz. [pdf]

**Bird Species Identification from an Image**. Aditya Bhandari, Ameya Joshi, Rohit Patki. [pdf]

Stay Alert. Aditya Sarkar, Quentin Perrot, Julien Kawawa. [pdf]

A bigram extension to word vector representation. Adrian Sanborn, Jacek Skryzalin. [pdf]

Mining for Confusion – Classifying Affect in MOOC Learners' Discussion Forum Posts. Akshay Agrawal, Shane Leonard. [pdf]

Cardiac Arrhythmias Patients. AlGharbi Fatema, Fazel Azar, Haider Batool. [pdf]

**Prediction of Average and Perceived Polarity in Online Journalism**. Albert Chu, Kensen Shi, Catherine Wong. [pdf]

Cardiac Dysrhythmia Detection with GPU-Accelerated Neural Networks. Albert Haque. [pdf]



Nicolas Sanchez Ruck Those Stats!. Alejandro Sanchez. [pdf]

Classifying Wikipedia People Into Occupations. Aleksandar Gabrovski. [pdf]

Classification of Soil Contamination. Aleo Mok. [pdf]

Automated Essay Grading. Alex Adamson, Andrew Lamb, Ralph Ma. [pdf]

**Relative and absolute equity return prediction using supervised learning**. Alex Alifimoff, Axel Sly. [pdf]

**Seizure Prediction from Intracranial EEG Recordings**. Alex Fu, Spencer Gibbs, Yuqi Liu. [pdf]

**Predicting Seizure Onset with Intracranial Electroencephalogram(EEG) Data**. Alex Greaves, Arushi Raghuvanshi, Kai-Yuan Neo. [pdf]

Classifying Complex Legal Documents. Alex Ratner. [pdf]

Machine Learning Applied to the Detection of Retinal Blood Vessels. Alex Yee. [pdf]

**Survival Outcome Prediction for Cancer Patients**. Alexander Herrmann . [pdf]

Predicting Cellular Link Failures to Improve User Experience on Smartphones. Alexander Tom, Srini Vasudevan. [pdf]

Yelp Personalized Reviews. Alexis Weill, Thomas Palomares, Arnaud Guille. [pdf]

**KMeansSL**.Alfred Xue, Colin Wei.[pdf]

**Strength in numbers\_ Modelling the impact of businesses on each other**. Amir Sadeghian, Hakan Inan, Andres Noetzli. [pdf]

**Correlation Based Multi-Label Classification**. Amit Garg, Jonathan Noyola, Romil Verma. [pdf]

**Landmark Recognition Using Machine Learning**. Andrew Crudge, Will Thomas, Kaiyuan Zhu. [pdf]

**CarveML an application of machine learning to file fragment classification**. Andrew Duffy.[pdf]

rClassifier.Andrew Giel, Jon NeCamp, HussainKader. [pdf]

**Using Vector Representations to Augment Sentiment Analysis Training Data**. Andrew McLeod, Lucas Peeters. [pdf]

What Project Should I Choose. Andrew Poon. [pdf]

**Analyzing Vocal Patterns to Determine Emotion**. Andy Sun, Maisy Wieman. [pdf]



Predicting the Commercial Success of Songs Based on Lyrics and Other Metrics. Angela Xue, Nick Dupoux. [pdf]

**Application Of Machine Learning To Aircraft Conceptual Design**. Anil Variyar. [pdf]

**Extracting Word Relationships from Unstructured Data**. Anirudha Bhat, Krithika Iyer, Rahul Venkatraj. [pdf]

Machine Learning for Predicting Delayed Onset Trauma Following Ischemic Stroke. Anthony Ma, Gus Liu. [pdf]

**Classifying Online User Behavior Using Contextual Data**. Anunay Kulshrestha, Akshay Rampuria, Aditya Ramakrishnan. [pdf]

**Real Time Flight Path Optimization Under Constraints Using Surrogate Flutter Function**. Arthur Paul-Dubois-Taine. [pdf]

Real-Time Dense Map Matching with Naive Hidden Markov Models Delay versus Accuracy. Arun Jambulapati, Juhana Kangaspunta, Youssef Ahres, Loek Janssen. [pdf]

**Prediction Function from Sequence in Venom Peptide Families**. Arvind Kannan, G. Seshadri. [pdf]

**Restaurant Recommendation System**. Ashish Gandhe. [pdf]

**Home Electricity Load Forecasting**. Atinuke Ademola Idowu, Pawel Kupsc, Sonya Mollinger. [pdf]

**Learning Dota 2 Team Compositions**. Atish Agarwala, Michael Pearce. [pdf]

Applying Deep Learning to derive insights about non-coding regions of the genome. Avanti Shrikumar, Anna Saplitski, Sofia Luna Frank-Fischer. [pdf]

Classification of Higgs Jets as Decay Products of a Randall-Sundrum Graviton at the ATLAS Experiment. Aviv Cukierman, Zihao Jiang. [pdf]

**SemenFertilityPrediction**.Axel Guyon,Florence Koskas,Yoann Buratti.[pdf]

Sentiment Analysis Using Semi-Supervised Recursive Autoencoders and Support Vector Machines. Bahareh Ghiyasian, Yun Fei Guo. [pdf]

**Classifying Syllables in Imagined Speech using EEG Data**. Barak Oshri, Nishith Khandwala, Manu Chopra. [pdf]

**Abraham Starosta-Typeguess**.Baris Akis, Mariano Sorgente.[pdf]

**Predicting Usefulness of Yelp Reviews**.Ben Isaacs, Xavier Mignot, Maxwell Siegelman. [pdf]



**Predicting Soccer Results in the English Premier League**.Ben Ulmer, Matt Fernandez. [pdf]

**Detecting Heart Abnormality using ECG with CART**.Ben Zhou, Gaspar Garcia, Paurakh Rajbhandary.[pdf]

**Down and Dirty with Data**.Bharat Arora, Roger Davidson, Christopher Wildman.[pdf]

Hierarchical Classification of Amazon Products. Bin Wang, Shaoming Feng. [pdf]

**Predicting high-risk countries for political instability and conflict**.Blair Huffman, Emma Marriott, April Yu.[pdf]

Machine Learning Implementation in live-cell tracking. Bo Gu. [pdf]

Any Given Sunday. Bobak Moallemi, Matthew Wilson, Steven Hoerning. [pdf]

**P300 Error Detection**.Boyeaux Felix,Chatoor Nehan.[pdf]

**Automated Canvas Analysis for Painting Conservation**. Brendan Tobin. [pdf]

Office Appliance Classification. Brock Petersen, Gerrit de Moor, Elissa Goldner. [pdf]

Sentiment Analysis on Movie Reviews.Cai Xiao, Ya Wang.[pdf]

**Predicting Mobile Application Success.** Cameron Tuckerman. [pdf]

Modeling Activity Recognition Using Physiological Data Collected from Wearable Technology. Cezanne Camacho, Jennifer Li, Jeffrey Yang. [pdf]

**Neural Network Joint Language Model**.Charles Qi.[pdf]

Yelp Recommendation System Using Advanced Collaborative Filtering. Chee Hoon Ha. <a href="https://example.com/pdf">[pdf]</a>

**Prediction of Yelp Review Star Rating using Sentiment Analysis.**Chen Li, Jin Zhang. [pdf]

Classification of Bad Accounts in Credit Card Industry. Chengwei Yuan. [pdf]

Classification Of Musical Playing Styles.Chet Gnegy.[pdf]

**Email Filtering By Response Required.** Chris Knight. [pdf]

**Forecasting Utilization in City Bike-Share Program**. Christina Lee, David Wang, Adeline Wong. [pdf]

**Recommender**.Christopher Aberger.[pdf]

Predicting Cell Type-Specific Chromatin States from Genetic Regulatory Networks. Christopher Probert, Anthony Ho. [pdf]

Pose Estimation Based on 3D Models.Chuiwen Ma, Liang Shi.[pdf]



**Visual Localization and POMDP for Autonomous Indoor Navigation**. Chulhee Yun, Sungjoon Choi. [pdf]

**Contours and Kernels-The Art of Sketching**. Dan Guo, Paula Kusumaputri, Amani Peddada. [pdf]

Indoor Positioning System Using Wifi Fingerprint. Dan Li, Le Wang, Shiqi Wu. [pdf]

Predicting air pollution level in a specific city. Dan Wei. [pdf]

**Prediction of Transcription Factors that Regulate Common Binding Motifs**.Dana Wyman, Emily Alsentzer.[pdf]

Multi-class motif discovery in keratinocyte differentiation. Daniel Kim. [pdf]

**Defensive Unit Performance Analysis**. Daniel ONeel, Reed Johnson. [pdf]

Diagnosing Malignant versus Benign Breast Tumors via Machine Learning Techniques in High Dimensions. Danielle Maddix. [pdf]

**Hacking the Hivemind**. Daria Lamberson, Leo Martel, Simon Zheng. [pdf]

**Diagnosing Parkinson's from Gait**. Daryl Chang, Marco Alban-Hidalgo, Kevin Hsu. [pdf]

Implementing Machine Learning Algorithms on GPUs for Real-Time Traffic Sign Classification. Dashiell Bodington, Eric Greenstein, Matthew Hu. [pdf]

**Vignette**. David Eng, Andrew Lim, Pavitra Rengarajan. [pdf]

Machine Learning In JavaScript. David Frankl. [pdf]

**Searching for exoplanets in the Kepler public data**. David Glass, Xiaofan Jin. [pdf]

Model Clustering via Group Lasso. David Hallac. [pdf]

Improving Positron Emission Tomography Imaging with Machine Learning. David Hsu. [pdf]

Algorithmic Trading of Futures via Machine Learning. David Montague. [pdf]

**Topic based comments exploration for online articles**. Deepak Zambre, Ajey Shah. [pdf]

**Personal Legal Counselor and Interpreter of the Law via Machine Learning.** Derek Yan, Tianyi Wang, Patrick Chase. [pdf]

**Personalized Web Search**. Dhanraj Mavilodan, Kapil Jaisinghani, Radhika Bansal. [pdf]

**Detecting Ads in a Machine Learning Approach**. Di Zhang. [pdf]

**Predicting Mitochondrial tRNA Modification**. Diego Calderon. [pdf]

**Collaborative Neighborhoods**. Diego Represas, David Dindi. [pdf]



Estimation of Causal Effects from Observational Study of Job Training Program. Dmitry Arkhangelsky, Rob Donnelly. [pdf]

**Deep Leraning Architecture for Univariate Time Series Forecasting.** Dmitry Vengertsev. [pdf]

**Solomon**. Do Kwon, Gyujin Oh, Ki Suk Jang, Ji Park. [pdf]

Automatic detection of nanoparticles in tissue sections. Dor Shaviv, Orly Liba. [pdf]

Implementation of Deep Convolutional NeuralNet on a DSP. Elaina Chai. [pdf]

Evergreen or Ephemeral – Predicting Webpage Longevity Through Relevancy Features. Elaine Zhou, Lingtong Sun. [pdf]

MacMalware. Elizabeth Walkup. [pdf]

**Extractive Fiction Summarization Using Sentence Significance Scoring Models**. Eric Holmdahl, Ashkon Farhangi, Lucio Tan. [pdf]

Identifying And Predicting Market Reactions To Information Shocks In Commodity Markets. Eric Liu, Vedant Ahluwalia, Deepyaman Datta, Dongyang Zhang. [pdf]

An EM-Derived Approach to Blind HRTF Estimation. Eric Schwenker. [pdf]

The Many Dimensions of Net Neutrality. Erin Antono, Deger Turan, Justine Zhang. [pdf]

**Learning To Predict Dental Caries For Preschool Children**. Fangzhou Guo, Huaiyang Zhong, Yuchen Li. [pdf]

**Information based feature selection**. Farzan Farnia, Abbas Kazerouni, Afshin Babveyh. [pdf]

**Identifying Elephant Vocalizations**. Flavia Crisrtina Grey Rodriguez, Sergio Patricio Figueroa Sanz. [pdf]

**Predicting Protein Fragment Binding.**Flynn Wu.[pdf]

**Bike Share Usage Prediction in London**. Ford Rylander, Bo Peng, Jeff Wheeler. [pdf]

**Localized Explicit Semantic Analysis.** Francis Lewis. [pdf]

**Robo Brain Massive Knowledge Base for Robots**.Gabriel Kho, Christina Hung, Hugh Cunningham.[pdf]

**Understanding Music Genre Similarity**. Gabriela Groth. [pdf]

Correlated Feature Selection for Single-Cell Phenotyping. Geoff Stanley. [pdf]

Activity Recognition in Construction Sites Using 3D Accelerometer and Gyrometer.Gustavo Cezar.[pdf]



**Event-based stock market prediction**. Hadi Pouransari, Hamid Chalabi. [pdf]

Recommendation Based On User Experience. Hai Vu. [pdf]

**Spectrum Adaptation in Multicarrier Interference Channels.** Haleema Mehmood. [pdf]

Exploring Potential for Machine Learning on Data About K-12 Teacher Professional Development. Hamilton Plattner. [pdf]

**Player Behavior and Optimal Team Compositions for Online Multiplayer Games**. Hao Yi Ong, Sunil Deolalikar, Mark Peng. [pdf]

**Algorithmic Trading Strategy Based On Massive Data Mining**. Haoming Li, Tianlun Li, Zhijun Yang. [pdf]

Face Detection And Recognition Of Drawn Characters. Herman Chau. [pdf]

Gene Expression Analysis Of HCMV Latent Infection. Hie Hong. [pdf]

A New Kalman Filter Method. Hojat Ghorbanidehno, Hee Sun Lee. [pdf]

**Using Tweets for single stock price prediction**. Hongshan Chu, Ye Tian, Hongyuan Yuan. [pdf]

Classification of Human Posture and Movement Using Accelerometer Data. Huafei Wang, Jennifer Wu. [pdf]

Naïve Bayes Classifier And Profitability of Options Gamma Trading. Hyung Sup Lim. [pdf]

Vector-based Sentiment Analysis of Movie Reviews.lan Roberts, Lisa Yan.[pdf]

A General-Purpose Sentence-Level Nonsense Detector.lan Tenney.[pdf]

**Characterizing Genetic Variation in Three Southeast Asian Populations**.Ilana Arbisser, Jonathan Kang.[pdf]

Machine Learning for the Smart Grid. Iliana Voynichka. [pdf]

**Predicting Africa Soil Properties**.Iretiayo Akinola, Thomas Dowd.[pdf]

**Automated Bitcoin Trading via Machine Learning Algorithms**.Isaac Madan, Shaurya Saluja, Aojia Zhao.[pdf]

**SkatBot**.Ivan Leung, Pedro Milani, Ben-han Sung.[pdf]

**Tradeshift Text Classification**. Jacob Conrad Trinidad, Ian Torres. [pdf]

New York City Bike Share. James Kunz, Everett Yip, Gary Miguel. [pdf]

Predicting Seizure Onset in Epileptic Patients Using Intercranial EEG Recordings. Janet An, Amy Bearman, Catherine Dong. [pdf]



**Predicting Foster Care Exit.** Jason Huang. [pdf]

Yelp Recommendation System. Jason Ting, Swaroop Indra Ramaswamy. [pdf]

**Predicting National Basketball Association Game Winners**. Jasper Lin, Logan Short, Vishnu Sundaresan. [pdf]

**Predicting Yelp Ratings From Business and User Characteristics**. Jeff Han, Justin Kuang, Derek Lim. [pdf]

Predicting Popularity of Pornography Videos. Jessie Duan. [pdf]

**Accurate Campaign Targeting Using Classification Algorithms**. Jieming Wei, Sharon Zhang. [pdf]

**Forecasting Bike Rental Demand**. Jimmy Du, Rolland He, Zhivko Zhechev. [pdf]

**Predicting User Following Behavior On Tencent Weibo**. Jinfeng Huang, Hai Huang, Zhaoyang Jin . [pdf]

**Improving Taxi Revenue With Reinforcement Learning**. Jingshu Wang, Benjamin Lampert. [pdf]

**Learning Facial Expressions From an Image**. Jithin Thomas, Bhrugurajsinh Chudasama, Chinmay Duvedi. [pdf]

All Your Base Are Belong To Us English Texts Written by Non-Native Speakers. Joanna Kim, Jonathan Hung. [pdf]

Identifying Regions High Turbidity. Joe Adelson. [pdf]

A Comparison of Classification Methods for Expression Quantitative Trait Loci. Joe Davis. [pdf]

Predicting Mobile Users Future Location. John Doherty .[pdf]

Machine Learning Madness. John Gold, Elliot Chanen. [pdf]

**Semi-Supervised Learning For Sentiment Analysis**. John Miller, Aran Nayebi, Amr Mohamed. [pdf]

**Legal Issue Spotting.** John Phillips. [pdf]

A novel way to Soccer Match Prediction. Jongho Shin, Robert Gasparyan. [pdf]

Morphological Galaxy Classification. Jordan Duprey, James Kolano. [pdf]

**Predicting Helpfulness Ratings of Amazon Product Reviews**. Jordan Rodak, Minna Xiao, Steven Longoria. [pdf]

Predicting Course Completions For Online Courses. Joseph Paetz. [pdf]



An Adaptive System For Standardized Test Preparation. Julia Enthoven. [pdf]

**Single Molecule Biophysics Machine Learning For Automated Data Processing.** Junhong Choi, Soomin Cho.[pdf]

**Understanding Comments Submitted to FCC on Net Neutrality**. Junhui Mao, Jing Xia, Woncheol Jeong. [pdf]

Direct Data-Driven Methods for Decision Making under Uncertainty. Junjie Qin. [pdf]

From Food To Wine. Justin Meier. [pdf]

**Classifying Legal Questions into Topic Areas Using Machine Learning.** Karthik Jagadeesh, Brian Lao.[pdf]

Predicting Hit Songs with MIDI Musical Features. Kedao Wang. [pdf]

Machine Learning Methods for Biological Data Curation. Kelley Paskov. [pdf]

**Classifying Forest Cover Type using Cartographic Features**. Kevin Crain, Graham Davis. [pdf]

**Peer Lending Risk Predictor**. Kevin Tsai, Sivagami Ramiah, Sudhanshu Singh. [pdf]

Learning Distributed Representations of Phrases. Konstantin Lopyrev. [pdf]

Estimation Of Word Representations Using Recurrent Neural Networks And Its Application In Generating Business Fingerprints. Kuan Fang. [pdf]

**Gender Identification by Voice**. Kunyu Chen. [pdf]

**Applications Of Machine Learning To Predict Yelp Ratings**. Kyle Carbon, Kacyn Fujii, Prasanth Veerina. [pdf]

Methodology for Sparse Classification Learning Arrhythmia.Lee Tanenbaum.[pdf]

**Predicting March Madness**.Levi Franklin.[pdf]

**Net Neutrality Language Analysis.**Li Tao, Xinyi Xie.[pdf]

Characterizing Atrial Fibrillation Burden for Stroke Prevention. Lichy Han. [pdf]

**Predict Seizures in Intracranial EEG Recordings**.Linyu He, Lingbin Li.[pdf]

**Automated Music Track Generation**.Louis Eugene, Guillaume Rostaing.[pdf]

Characterizing Overlapping Galaxies.Luis Alvarez.[pdf]

**Understanding Player Positions in the NBA**.Luke Lefebure.[pdf]

**Cross-Domain Product Classification with Deep Learning**. Luke de Oliveira, Alfredo Lainez, Akua Abu. [pdf]



Predicting Heart Attacks. Luyang Chen, Qi Cao, Sihua Li, Xiao Ju. [pdf]

**Prediction of Bike Sharing Demand for Casual and Registered Users**. Mahmood Alhusseini. [pdf]

Classification Of Arrhythmia Using ECG Data. Manas Karandikar, Giulia Guidi. [pdf]

What Can You Learn From Accelerometer Data. Manikantan Shila. [pdf]

**Speaker Recognition for Multi-Source Single-Channel Recordings**. Maria Frank, Neil Gallagher, Jose Kruse Perin. [pdf]

**Prediction of consumer credit risk**. Marie-Laure Charpignon, Enguerrand Horel, Flora Tixier. [pdf]

Machine Learning for Network Intrusion Detection. Martina Troesch, Ian Walsh. [pdf]

**Predicting Paper Counts in the Biological Sciences**. Matt Denton, Jose Hernandez, Debnil Sur. [pdf]

**Prediction of Price Increase for MTG Cards**. Matt Pawlicki, Joe Polin, Jesse Zhang. [pdf]

**Twitter Classification into the Amazon Browse Node Hierarchy**.Matthew Long, Jiao Yu, Anshul Kundani.[pdf]

**Determining Mood From Facial Expressions**. Matthew Wang, Spencer Yee. [pdf]

**Visualizing Personalized Cancer Risk Prediction**. Maulik Kamdar. [pdf]

**Predicting the Total Number of Points Scored in NFL Games**. Max Flores, Ajay Sohmshetty. [pdf]

Short Term Power Forecasting Of Solar PV Systems Using Machine Learning Techniques. Mayukh Samanta, Bharath Srikanth, Jayesh Yerrapragada. [pdf]

**Star-Galaxy Separation in the Era of Precision Cosmology**. Michael Baumer, Noah Kurinsky, Max Zimet. [pdf]

**Artist Attribution via Song Lyrics**. Michael Mara. [pdf]

Accelerometer Gesture Recognition. Michael Xie, David Pan. [pdf]

Arrythmia Classification for Heart Attack Prediction. Michelle Jin. [pdf]

**#ML#NLP-Autonomous Tagging Of Stack Overflow Posts**.Mihail Eric, Ana Klimovic, Victor Zhong.[pdf]

**Scheduling Tasks Under Constraints.** Mike Yu, Dennis Xu, Kevin Moody. [pdf]

Classification Of Beatles Authorship. Miles Bennett, Casey Haaland, Atsu Kobashi. [pdf]



**Classification of Accents of English Speakers by Native Language**. Morgan Bryant, Amanda Chow, Sydney Li. [pdf]

Exposing commercial value in social networks matching online communities and businesses. Murali Narasimhan, Camelia Simoiu, Anthony Ward. [pdf]

Hacking the genome. Namrata Anand. [pdf]

How Hot Will It Get Modeling Scientific Discourse About Literature. Natalie Telis. [pdf]

Permeability Prediction of 3-D Binary Segmented Images Using Neural Networks. Nattavadee Srisutthiyakorn. [pdf]

Automated Identification of Artist Given Unknown Paintings and Quantification of Artistic Style. Nicholas Dufour, Kyle Griswold, Michael Lublin. [pdf]

**Predicting Lecture Video Complexity**. Nick Su, Ismael Menjivar. [pdf]

Result Prediction of Wikipedia Administrator Elections based ondNetwork Features. Nikhil Desai, Raymond Liu, Catherine Mullings. [pdf]

**Predicting The Treatment Status**. Nikolay Doudchenko. [pdf]

**Error Detection based on neural signals**. Nir Even-Chen, Igor Berman. [pdf]

**Speech Similarity**.OReilly Mavrommatis.[pdf]

**Data-Driven Modeling and Control of an Autonomous Race Car**.Ohiremen Dibua, Aman Sinha, and John Subosits.[pdf]

**Predicting the Diagnosis of Type 2 Diabetes Using Electronic Medical Records.**Oliver Bear Dont Walk IV, David Joosten, Tim Moon.[pdf]

A Novel Approach to Predicting the Results of NBA Matches. Omid Aryan, Ali Reza Sharafat. [pdf]

**Automatically Generating Musical Playlists**.Paul Martinez.[pdf]

**Solar Flare Prediction**.Paul Warren,Gabriel Bianconi.[pdf]

Application of machine learning techniques for well pad identification inathe Bakken oil fielda. Philip Brodrick, Jacob Englander. [pdf]

**Anomaly Detection in Bitcoin Network Using Unsupervised Learning Methods**.Phillip Pham,Steven Li.[pdf]

**Two-step Semi-supervised Approach for Music Structural Classificiation**.Prateek Verma, Yang-Kai Lin, Li-Fan Yu.[pdf]

**Domain specific sentiment analysis using cross-domain data**.Praveen Rokkam, Marcello Hasegawa.[pdf]



**Instrumental Solo Generator**.Prithvi Ramakrishnan, Aditya Dev Gupta.[pdf]

**Cross-Domain Text Understanding in Online SocialData**.Qian Lin, Shenxiu Liu, Zhao Yang.[pdf]

From Paragraphs to Vectors and Back Again. Qingping He. [pdf]

HandwritingRecognition.Quan Nguyen, Maximillian Wang, Le Cheng Fan.[pdf]

Chemical Identification with Chemical Sensor Arrays. Quintin Stedman. [pdf]

**Genre Classification Using Graph Representations of Music**.Rachel Mellon, Dan Spaeth, Eric Theis.[pdf]

**Collaborative Filtering Recommender Systems**. Rahul Makhijani, Saleh Samaneh, Megh Mehta. [pdf]

**Detecting The Direction Of Sound With A Compact Microphone Array**. Rajewski. [pdf]

**Finding Undervalued Stocks With Machine Learning**.Ramneet Rekhi, Huan Wei, Tucker Ward, Michael Downs.[pdf]

**Multilevel Local Search Algorithms for Modularity Clustering**.Randolf Rotta, Andreas Noack.[pdf]

**Automated Detection and Classification of Cardiac Arrhythmias**.Richard Tang, Saurabh Vyas.[pdf]

**Predicting Kidney Cancer Survival From Genomic Data**. Rishi Bedi, Duc Nguyen, Christopher Sauer, Benedikt Buenz. [pdf]

Multiclass Sentiment Analysis of Movie Reviews. Robert Chan, Michael Wang. [pdf]

**Classification and Regression Approaches to Predicting US Senate Elections**. Rohan Sampath, Yue Teng. [pdf]

**Learning from Quantified Self Data**. Roshan Vidyashankar. [pdf]

**Predict Influencers in the Social Network**.Ruishan Liu, Yang Zhao, Liuyu Zhou.[pdf]

Bias Detector.Rush Moody.[pdf]

**Constructing Personal Networks Through Communication History**. Ryan Houlihan, Hayk Matirosyan. [pdf]

**Modeling Protein Interactions Using Bayesian Networks**. Sabeek Pradhan, Shayne Longpre, Varun Vijay. [pdf]

**Topic Analysis of the FCC's Public Comments on Net Neutrality**. Sachin Padmanabhan, Leon Yao, Luda Zhao, Timothy Lee. [pdf]



**Predicting Hospital Readmissions**. Sajid Zaidi. [pdf]

**Analyzing Positional Play in Chess Using Machine Learning**. Sameep Bagadia, Pranav Jindal, Rohit Mundra. [pdf]

Yelp Restaurants' Open Hours. Samuel Bakouch, Adrien Boch, Benjamin Favreau. [pdf]

**Identifying Arrhythmia from Electrocardiogram Data**. Samuel McCandlish, Taylor Barrella. [pdf]

**Diagnosing and Segmenting Brain Tumors and Phenotypes using MRI Scans**. Samuel Teicher, Alexander Martinez. [pdf]

**Exploring the Genetic Basis of Congenital Heart Defects**. Sanjay Siddhanti, Jordan Hannel, Vineeth Gangaram. [pdf]

**Attribution of Contested and Anonymous Ancient Greek Works**. Sarah Beller, James Spicer. [pdf]

**Object Detection for Semantic SLAM using Convolutional Neural Networks**. Saumitro Dasgupta. [pdf]

**Sentiment as a Predictor of Wikipedia Editor Activity**. Sergio Martinez-Ortuno, Deepak Menghani, Lars Roemheld. [pdf]

**Blowing Up The Twittersphere- Predicting the Optimal Time to Tweet**. Seth Hildick-Smith, Zach Ellison. [pdf]

**Evergreen Classification\_ Exploring New Features**. Shailesh Bavadekar. [pdf]

**Detecting Lane Departures Using Weak Visual Features**. Shane Soh, Ella Kim. [pdf]

**Re-clustering of Constellations through Machine Learning**. Shanshan Xu, Kaifeng Chen, Yao Zhou. [pdf]

**Application of Neural Network In Handwriting Recognition**. Shaohan Xu, Qi Wu, Siyuan Zhang.[pdf]

**Recognition and Classification of Fast Food Images**. Shaoyu Lu, Sina Lin, Beibei Wang. [pdf]

**Reduced Order Greenhouse Gas Flaring Estimation**. Sharad Bharadwaj, Sumit Mitra. [pdf]

**Blood Pressure Detection from PPG**. Sharath Ananth. [pdf]

**Predicting Low Voltage Events on Rural Micro-Grids in Tanzania**. Shea Hughes, Samuel Steyer, Natasha Whitney. [pdf]



**Amazon Employee Access Control System\_Updated\_Version**. Shijian Tang, Jiang Han, Yue Zhang. [pdf]

**Prediction Onset Epileptic**. Shima Alizadeh, Scott Davidson, Ari Frankel. [pdf]

**Evaluating Pinch Quality of Underactuated Robotic Hands**. Shiquan Wang, Hao Jiang. [pdf]

**Reinforcement Learning With Deeping Learning in Pacman**. Shuhui Qu, Tian Tan, Zhihao Zheng. [pdf]

Language identification and accent variation detection in spoken language recordings. Shyamal Buch, Jon Gauthier, Arthur Tsang. [pdf]

**Enhancing Cortana User Experience Using Machine Learning**. Siamak Shakeri, Emad Elwany. [pdf]

Who Matters. Sid Basu, David Daniels, Anthony Vashevko. [pdf]

Predicting Heart Attacks. Sihang Yu, Yue Zhao, Xuyang Zheng. [pdf]

**Predicting Seizures in Intracranial EEG Recordings.** Sining Ma, Jiawei Zhu. [pdf]

Structural Health Monitoring in Extreme Events from Machine Learning Perspective. Sophia Zhou, Jingxuan Zhang. [pdf]

On-line Kernel Learning for Active Sensor Networks. Stefan Jorgensen. [pdf]

**ECommerce Sales Prediction Using Listing Keywords**. Stephanie Chen. [pdf]

**Review Scheduling for Maximum Long-Term Retention of Knowledge**. Stephen Barnes, Cooper Frye, Khalil Griffin. [pdf]

**Adaptive Spaced Repetition**. Stephen Koo, Sheila Ramaswamy. [pdf]

**Do a Barrel Roll**. Steven Ingram, Tatiana Kuzovleva. [pdf]

Oil Field Production using Machine Learning. Sumeet Trehan. [pdf]

Predicting Success for Musical Artists through Network and Quantitative Data. Suzanne Stathatos, Zachary Yellin-Flaherty. [pdf]

Better Models for Prediction of Bond Prices. Swetava Ganguli, Jared Dunnmon. [pdf]

**Classifying the Brain 27s Motor Activity via Deep Learning**. Tania Morimoto, Sean Sketch. [pdf]

**Prediction of Bike Rentals**. Tanner Gilligan, Jean Kono. [pdf]

Classification of Alzheimer's Disease Based on White Matter Attributes. Tanya Glozman, Rosemary Le. [pdf]



MoralMachines- Developing a Crowdsourced Moral Framework for Autonomous Vehicle Decisions. Tara Balakrishnan, Jenny Chen, Tulsee Doshi. [pdf]

Context Specific Sequence Preference Of DNA Binding Proteins. Tara Friedrich. [pdf]

Predicting Reddit Post Popularity Vialnitial Commentary. Terentiev Tempest. [pdf]

Machine Learning for Continuous Human Action Recognition. Tian Tang. [pdf]

Predicting Pace Based on Previous Training Runs. Tiffany Jin. [pdf]

Probabilistic Driving Models and Lane Change Prediction. Tim Wheeler. [pdf]

Multiple Sensor Indoor Mapping Using a Mobile Robot. Timothy Lee. [pdf]

**Bone Segmentation MRI Scans.**Todor Markov William McCloskey.[pdf]

**#Rechorder Anticipating Music Motifs In Real Time**.Tommy Li, Yash Savani, Wilbur Yang.[pdf]

**Prediction and Classification of Cardiac Arrhythmia**. Vasu Gupta, Sharan Srinivasan, Sneha Kudli. [pdf]

**Predicting DJIA Movements from the Fluctuation of a Subset of Stocks.**Veronique Moore.[pdf]

Sentiment Analysis for Hotel Reviews. Vikram Elango, Govindrajan Narayanan. [pdf]

Mood Detection with Tweets. Wen Zhang, Geng Zhao, Chenye Zhu. [pdf]

Comparison of Machine Learning Techniques for Magnetic Resonance Image Analysis.Wendy Ni, Xinwei Shi, Umit Yoruk.[pdf]

Object Recognition in Images. Wenging Yang, Harvey Han. [pdf]

**3D Scene Retrieval from Text**.Will Monroe.[pdf]

**Predicting Breast Cancer Survival Using Treatment and Patient Factors.**William Chen, Henry Wang.[pdf]

Parking Occupancy Prediction and Pattern Analysis. Xiao Chen. [pdf]

**Supervised DeepLearning For MultiClass Image Classification**.Xiaodong Zhou.[pdf]

**User Behaviors Across Domains** .Xiaofei Fu, Norman Yu, Abhishek Garg.[pdf]

**Seizure forecasting.** Xiaoying Pang. [pdf]

Stock Trend Prediction with Technical Indicators using SVM.Xinjie Di.[pdf]

**Predicting Usefulness of Yelp Reviews**. Xinyue Liu, Michel Schoemaker, Nan Zhang. [pdf]



Obstacles Avoidance with Machine Learning Control Methods in Flappy Birds Setting. Yi Shu, Ludong Sun, Miao Yan, Zhijie Zhu. [pdf]

Yelp User Rating Prediction. Yifei Feng, Zhengli Sun. [pdf]

**Demand Prediction of Bicycle Sharing Systems**.Yu-chun Yin, Chi-Shuen Lee, Yu-Po Wong.[pdf]

Facial Keypoints Detection. Yue Wang, Yang Song. [pdf]

**Is Beauty Really In The Eye Of The Beholder**.Yun (Albee) Ling, Jocelyn Neff, and Jessica Torres.[pdf]

**Sentiment Analysis of Yelp's Ratings Based on Text Reviews**.Yun Xu, Xinhui Wu, Qinxia Wang.[pdf]

Multiclass Classifier Building with Amazon Data to Classify Customer Reviews into Product Categories. Yunzhen Hu, Te Hu, Haier Liu. [pdf]

**An Energy Efficient Seizure Prediction Algorithm**. Zhongnan Fang, Yuan Yuan, Andrew Weitz. [pdf]

Classifier Comparisons On Credit Approval Prediction. Zhoutong Fu, Zhedi Liu. [pdf]

**Appliance Based Model for Energy Consumption Segmentation**. Zi Yin, Thanchanok Teeraratkul, Nutthavuth Tamang. [pdf]

analysis on 1s1r array.Zizhen Jiang.[pdf]