

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.AdamGall.[\[pdf\]](#)

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, Srinivasudevan.[\[pdf\]](#)

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.
[\[pdf\]](#)

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 O'Neel, 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 Learning 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.**HyungSup Lim.[\[pdf\]](#)
- Vector-based Sentiment Analysis of Movie Reviews.**Ian Roberts, Lisa Yan.[\[pdf\]](#)
- A General-Purpose Sentence-Level Nonsense Detector.**Ian Tenney.[\[pdf\]](#)
- Characterizing Genetic Variation in Three Southeast Asian Populations.**Ilana Arbisser, Jonathan Kang.[\[pdf\]](#)
- Machine Learning for the Smart Grid.**Ilana 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 Intracranial 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 Sohmshehty.[\[pdf\]](#)

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.[\[pdf\]](#)

Arrhythmia 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 on Network 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.O'Reilly 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 in the Bakken oil field.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 Classification.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 ViaInitial 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.Wenqing 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.[\[pdf\]](#)