

ADITYA HARSH

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Summary: Computer Science student and professional Code Reviewer, interested in machine learning, artificial intelligence, and Android development. Currently building machine learning models to support various business objectives and decisions, and frequently contributing to open source communities.

ACADEMIC QUALIFICATIONS

Year	Degree/Certificate	Institute/School, City	
2016	Machine Learning, Nanodegree	Udacity	
2014-Present	5 th semester, Computer Science and Engineering	University of Petroleum and Energy Studies, Dehradun	
2013	Class XII Board (CBSE)	D.A.V Public School, Jamshedpur	
2011	Class X Board (CBSE)	D.A.V Public School, Siwan	

TECHNICAL SKILLS

Programming Languages C++, Python, C, HTML, PHP, Java, CSS, Javascript
 Libraries Scikit-learn, Pandas, Numpy, Tensorflow, Keras
 Database MvSQL

PROFESSIONAL WORK

MACHINE LEARNING and SELF DRIVING CAR CODE REVIEWER (UDACITY)

(August 2016-Present)

- · Review code and provide feedback to Udacity students on various Python, Machine Learning and Self Driving Car projects.
- Provide feedback to Udacity team on student projects which includes clarification and support for student queries.

PROJECTS

OPEN SOURCE CONTRIBUTION (DUCKDUCKGO)

(July 2016-Present)

- Involved in the creation of DuckDuckGo's Instant Answer modules using Perl and Javascript..
- Fix reported bugs in the existing Instant Answers and code review pull requests for new Instant Answers.
- Technologies used: Perl, Javascript, Json
- Concepts utilized: Search Engine architecture, Instant Answer architecture.

PREDICTING STOCK MARKET PRICES (MACHINE LEARNING)

(July 2016)

- Built a model to predict Stock Market prices, using a combination of Machine Learning Algorithms and the best results were obtained using SVM.
- Predicted the directional movement of stock prices for S&P 500 (a commonly used benchmark for hedge funds and mutual funds) by training the model with a dataset of 5 year. The model yielded an F1 score (performance metric) of 66% and the portfolio vastly outperformed the SPY.
- Technologies used: Python, Scikit-learn, Pymysql.
- Concepts utilized: Support Vector Machines. Model Fitting

SELF DRIVING CAR (MACHINE LEARNING)

(July 2016)

- Developed a reinforcement learning agent for a smart cab that needs to drop off its passenger to the goal state in the shortest time possible.
- · Developed an algorithm to tweak when the agent needs to explore and when it needs to exploit using the q-learning policy.
- Technologies used: Python, Scikit-learn, Pygame.
- Concepts utilized: Reinforcement Learning, Q-Learning, Optimization, Modeling, Model Tuning, Statistics, Algebra, Calculus.

CUSTOMER SEGMENTS CREATION (MACHINE LEARNING)

(June 2016)

- Reviewed unstructured data to understand the patterns and natural categories that the data fits into.
- Used multiple algorithms and both empirically and theoretically compared and contrasted their results.
- Made predictions about the natural categories of multiple types in a dataset, then checked these predictions against the result of unsupervised analysis.
- Technologies used: Python, Scikit-learn, Pymysql.
- Concepts utilized: Clustering, PCA/ICA, feature selection, visualizing data.

STUDENT INTERVENTION SYSTEM (MACHINE LEARNING)

(June 2016)

- Investigated the factors that affect a student's performance in high school. Trained and tested several supervised machine learning models on a given dataset to predict how likely a student is to pass.
- Selected the best model based on relative accuracy and efficiency and achieved a graduation rate of 95% from 67%.
- Technologies used: Python, Scikit-learn.
- Concepts utilized: Adaboosting, Regression, Classification, Model Fitting, Decision Trees Regression, Neural Networks, Support Vector Machines, Naive Baves.

COMMUNITY WORK

OPEN SOURCE COMMUNITY MEMBER/CONTRIBUTOR, DuckDuckGo (DDG)

(July 2016 - Present)

• An active contributor in the DuckDuckGo's github organization.

TECHNICAL CORE COMMITTEE MEMBER, Association for Computing Machinery (ACM)

(2015 - Present)

• Involved in the ACM technical core committee for the issues related to android and web developing.