Pranav Lodha

pranavlodha@outlook.com | linkedin.com/in/pranavlodha | plodha.github.io | (m): +1-510-552-2847 | github.com/plodha

Education

University of California, Santa Cruz

Sep 2014 – Aug 2018

B.S. in Technology and Information Management, Minor in Economics

- Engineering Coursework: Database Systems, Data Mining, Algorithms and Abstract Data Types, Data Structures and Algorithms (C, Java), Computer Networks, Business Strategy and Information Systems, Systems Analysis and Design, Introduction to Python
- Economics Coursework: Economics of Accounting, Microeconomics, Macroeconomics, Personal and Business Tax, Managerial Accounting

Experience

Lucile Packard Children's Hospital at Stanford, Intern Finance and Accounting

Jun 2016 - Sep 2016

- Analyzed and calculated future values of restricted assets and pledged donations (properties, stocks, and cash).
- Built a MS-Excel recording system to manage \$100 million of assets, increasing efficiency and access to funds.
- Entered financial transactions into a PeopleSoft general ledger system.

Projects

Credit Default Risk

May 2018 – Present

- Predicted the risk associated with a client's ability to pay back a loan based on insufficient credit history.
- Utilized Pandas, NumPy, Matplotlib, scikit-learn, and LightGBM to achieve an accuracy of 74%.
- Enhancing functionality through feature engineering (polynomial features, dropout, etc.) for increased accuracy.

Text.Book

Sep 2017 – Mar 2018

- Led a team to build a business case (including financial modeling, development costs, projections, sales volume, sensitivity analysis, and market analysis) for a low cost <u>e-reader</u>.
- Designed and created go-to-market plan (such as target customers and channel strategy) for the e-reader.
- Planned for demand forecasts based on time-series analysis using Holt's and Winter's methods.

Stanford STL-10 Image Classification

Dec 2017 – Feb 2018

Classified images with a convolutional neural-net VGG-16 model utilizing TensorFlow and Keras.

Uber Rider and Driver Analysis

Apr 2017 - Jun 2017

- Calculated the price of an Uber ride using linear regression with an 80% accuracy rate.
- Analyzed ads usage trends with Uber riders using K-means clustering.
- Determined driver retention rate based on driver rating with an 82% accuracy rate using Naïve Bayes' classifier.

Yelp Cuisine Classifier

Apr 2017 – Jun 2017

• Surveyed Yelp user's 5-star ratings to determine a type of cuisine preference using K-mean clustering method.

Activities

Smartloop.ai, Intern

Sep 2018 – Present

• Built a lead generation bot using the smartloop platform.

Gesher Group, Vice President/Project Manager/Consultant

Mar 2016 – Feb 2018

- Created a Slack bot using botkit.ai/JavaScript on Yarn and Firebase.
- Redesigned the Gesher Group website from ground up with HTML, CSS, and JavaScript.
- Incorporated a finance spreadsheet to track group budgets; managed G-suite and GitHub information systems.

UC Santa Cruz Economics of Accounting (Econ 10A), Teaching Practicum

Jan 2015 - Mar 2015

- Prepared and led weekly discussions with over thirty students that reinforced class lectures.
- Responsible for grading student's exams and homework and holding midterm/final exam review sessions.

Skills

Programming Languages: Java, C, Python (Pandas, Keras, Tensorflow, NumPy, Matplotlib, Sklean, LightGBM), MIPS, HTML, CSS, JavaScript (HowdyAi Botkit, node.js, yarn), PostgreSQL

Tools: Weka, MS-Excel (Pivot Tables, Vlookup, Visual Basics, Solver, Macros, Data Validations), Git, Firebase, Adobe Photoshop, Slack, Trello, Calendly, G-suite