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EDUCATION

Arizona State University, AZ

Aug 2017 - Present

Master's in computer science

GPA: 3.78

<u>Coursework</u>: Machine Learning, Data Visualization, Knowledge Representation, Multimedia and Web Databases, Semantic Web Mining, Principles of Programming Language.

Visvesvaraya Technological University, Karnataka, India

Aug'10- Jun'14

Bachelor of Engineering in Computer Science

GPA: 3.40

Relevant Coursework: Data structures and algorithms, Operating system, Computer networks, OOPS.

TECHNICAL SKILLS

Languages/OS: Python, R, SQL, JavaScript, C++, Mac, Linux (Ubuntu, Fedora, openSuse), Windows.

Technologies/packages: Web Scraping, Data Visualization, Natural Language Processing (Text analytics), BOW, Data cleaning/mining (feature preprocessing/selection/generation), Django, Pandas, numpy, matplotlib, Sklearn, NLTK, Tensorly, AWS.

Models/concepts: linear/polynomial classification and regression, Tree-based (Decision tree, Random forest, GBDT), Statistical models, graph-based models, dimensionality reduction (generative, discriminative).

Software: Tableau, Docker, git, vim, Jupyter notebook, IDEs, SSH, vpn.

WORK EXPERIENCE

BigBasket.com, Software Engineer - II

Apr'17- Jul'17

• Enhanced feature to add more information to daily report.

[Django]

Fixed issues in Vouchers, Delivery Charges, wholesaler's discount module and broken UI.

[JS]

Aricent, Software Engineer (client - Cisco)

Developed snapshot tool to capture configurations and traffic on switches at any given time.

[Python]

Developed tools for trivial and repetitive tasks.

[Perl]

Oct'14 - Mar'17

- Fixed issues in the pre-existing tools for version controlling and building SMU for IOS-XR.
- Integrated SU test script across platforms using PyATS framework. (NCS1K NCS5K).
- Bug fixing in C application for physical layer device for the client Cisco.

[C]

ACADEMIC PROJECTS

Text mining, Multimedia Web DataBases

Aug'17 – Dec'17

- Implemented TF, TF-IDF with different objects and features as tags to figure out how discriminating tags are in describing objects.
- Developed **movie recommendation** module using Latent Factor Analysis. Have used MovieLens dataset. Used dimensionality reduction to calculate implicit ratings and recommend movies on these ratings. [Python, sklearn]

Web Scrapping and Data Mining

Aug'17 – Dec'17

Developed web scrappers to collect property dataset from real estate websites. Mined and Visualized this collected dataset for easier decision by tenants and owners.
 [Python, BeautifulSoup]

Analyzing and Visualizing 11 years Australian Open dataset (in progress)

Jan'17 – Present

• In first phase, made an informative yet beautiful poster from the partial dataset with just finals in it.

[Tableau]

• I'm analyzing the full dataset and developing an interactive DV using D3.js for the second phase.

OTHER PROJECTS

Rainfall prediction (Research paper)

Nov'16 – Feb'17

Developed Polynomial Logistic regression model to predict rainfall and cross-validated it using k-fold. Used dataset from Indiaportal.org for Bangalore. Selected features using data visualization techniques and based on variance. Trained the model to predict rainfall based on cloud coverage, humidity, and precipitation. [Python, Scikit, matplotlib]

Automated Debugger Natural Language Processing Project

Nov'16 - Jan'17

- Developed **tri-gram and bi-gram Probabilistic Language Models** to classify commands from natural language. Achieved a **precision** of 95 and **recall** of 91.
- Developed a web scrapper to collect commands from the web to train the model.

[Python, NLTK]

Analyzing my Gmail and browsing history (in progress)

Jan'18 - present

Visualized my browsing history and came up with interesting understandings.
Requested and downloaded my Gmail dataset. Processing subject, time, sent and received sections of Gmail.

Coursera Machine Learning Course

Aug'16 – Nov'16

• Implemented linear and logistic regression. Implemented K-means clustering.

[Octave]

OTHERS AND HOBBIES

• Writing articles on Data Science and Machine Learning on my personal website. Reading books. Working out. Running.