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EDUCATION

Washington University in St. Louis

Bachelor of Arts 2016

Psychological & Brain Sciences

General Assembly

Certification 2017 Data Analytics

SKILLS

CODING LANGUAGES: Python3, SQL, JavaScript, HTML

ANALYSIS & MODELING: Scikit-Learn, Imbalanced-Learn, NLTK, Gensim, Pandas, Numpy,

Regex, Nosetests

STATS & MACHINE LEARNING: Cross-Validation, Dimensionality Reduction, Linear Modeling, Ensemble Methods, Unsupervised Clustering, Bayesian Inference, Natural Language Processing,

Topic Modeling, Recommender Systems, Network Analysis

DATABASE MANAGEMENT: AWS, MongoDB, PostgreSQL, pgAdmin

DATA VISUALIZATION: Tableau, D3.js, Matplotlib, Plotly, Seaborn, Flask, Microsoft Excel

WEB SCRAPING: Scrapy, Beautiful Soup

EXPERIENCE

METIS Chicago, IL
Data Scientist July 2018 to Dec. 2018

- Metis is an ACCET-accredited immersive data science bootcamp with a project-based curriculum.
- Advanced training in Python, statistics, database management, and both supervised and unsupervised machine learning.
- Designed and executed five projects that required data collection, analysis, modeling, visualization, and presentation.

HIGHEREDUCATION.COM

Marketing Analyst

• Used PostgreSQL to build target segments for 10 email marketing campaigns per week.

- Wrote macro functions to automate the marketing workflow, increasing efficiency by 100%.
- Delivered monthly quantitative reports to assess progress of email marketing campaigns.
- Conducted audience research to promote web page content through email marketing campaigns.

SR EDUCATION GROUP

Web Content Contractor

Kirkland, WA Dec. 2016 to Feb. 2017

Feb. 2017 to Feb. 2018

Seattle, WA

- Assisted the marketing team by sorting through 650 prospects and identifying target audiences.
- Conducted backlink research to choose new prospects for future marketing campaigns.
- Optimized the search algorithm of JobComet.com by researching and mapping keywords to 275 job categories.
- Updated HTML structure to ensure strong SEO signals, fixed broken links and checked for proper tagging.

COLUMBIA CITY THEATER

Data and Marketing Intern

Seattle, WA Aug. 2016 to Dec. 2016

- Led 50 ad campaigns that were optimized through A/B testing.
- Recommended website changes to improve visibility and accessibility.
- Began a weekly promotion that doubled rate of impressions and increased growth rate by 350%.

PROJECTS

LINEAR MODELING

- Performed web scraping with Scrapy to collect merchandising and molecular data on prescription drugs.
- Predicted United States consumer drug prices with Scikit-Learn using multiple linear regression.
- Used results to determine most impactful variables on prescription drug prices.

BINARY CLASSIFICATION

- 93% of all guilty sentences in Cook County, IL are the result of a guilty plea.
- Predicted conviction type for guilty defendants with Scikit-Learn using logistic regression and CART models.
- Implemented upsampling methods from Imbalanced-Learn to account for an unbalanced dependent variable.

NATURAL LANGUAGE PROCESSING

- Performed topic modeling on "Les Propheties" by Nostradamus and visualized topic distributions in Tableau.
- Extracted three primary topics from "Les Propheties" with Scikit-Learn's truncated SVD method.
- Enabled 2-D visualizations using Scikit-Learn's PCA method by reducing topic distributions into two principal components.

PYTHON AND JAVASCRIPT OBJECT ORIENTED PROGRAMMING

- Built the board game "Mastermind" into two interactive computer games.
- Version 1 written in Python for the command line using object-oriented programming.
- Version 2 written in Javascript with D3.js and published on my website.
- Used Nosetests for unit testing in Version 1 to validate the expected outputs of class methods.