Rijul Vohra vohra@usc.edu

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 $\textbf{O}: \ \text{https://github.com/rijulvohra} \\ \textbf{Portfolio}: \ \text{https://rijulvohra.github.io/rijulvohra} \\$

EDUCATION

University of Southern California

Los Angeles, CA

Master of Science in Applied Data Science; GPA: 3.88

August 2019-May 2021

• Relevant Coursework: Data Management, Machine Learning, Natural Language Processing, Building Knowledge Graphs, Algorithms, Data Mining, Probability and Statistics

Thapar Institute of Engineering and Technology

Patiala, India

Bachelor of Engineering in Electronics and Communication; GPA: 9.52/10.0

July 2015-June 2019

SKILLS

- Languages and Databases: Python, SQL, NoSQL, MongoDB, MySQL, RDF, Blazegraph, SPARQL
- Data Science Skills: Linear Regression, Logistic Regression, Random Forests, Clustering, k-Means, Boosting, Support Vector Machines, Natural Language Processing, RNN, LSTM, Word Embeddings, Seq2Seq models, Knowledge Graphs, Linked Data, Hypothesis Testing, MapReduce, Spark
- Data Science Libraries: Pytorch, Scikit-learn, Numpy, Matplotlib, nltk, Pandas, Seaborn, SciPy, gensim, XGBoost, Scrapy, Beautiful Soup, Spacy, Snorkel, RDFLib, PySpark
- Technology: Jupyter Notebook, AWS EC2, S3, ElasticSearch, Linux, Git, Docker, Flask, Jenkins

EXPERIENCE

USC Information Sciences Institue - Center on Knowledge Graphs

Los Angeles, CA

Graduate Research Assistant - Mentor: Prof. Pedro Szekely

August 2020-Present

- Harmonize: Python, KGTK, Wikidata dump, RxNorm data dump, Blazegraph, ElasticSearch
- o Developed a pipeline to generate RDF triples and load them to Blazegraph, containerized application using Docker
- o Indexed 92 million data items from wikidata, wikipedia using ElasticSearch
- \circ Developed algorithm for candidate generation for entities in a table by linking those entities to wikidata. Improved recall from 0.905 to 0.986
- Working on evaluating candidate ranking methods using text and graph embeddings
- Contributing to open source projects: KGTK and table-linker

Novartis Corporation

East Hanover, NJ

Data Science Intern, Data Strategy Team

June 2020-August 2020

- FAIRification of Data: Python, Wikidata, SPARQL, RDF, AWS EC2, S3, Git, Docker, Jenkins
- o Cleaned dirty transaction data by developing Linked Master Data Management using Wikibase infrastructure
- Optimized reconciliation using OpenRefine, speedup by 50%
- Linked bioportal entities to Qnodes in Wikidata, overall precision 85%
- Streamlined reconciliation process for data curators by integrating entity linking webservice with OpenRefine UI

Marshall School of Business - USC

Los Angeles, CA

Graduate Research Assistant - Mentor: Professor Gerard Hoberg

November 2019-June 2020

- Business Open Knowledge Network: Python, Snorkel, Scrapy, Spacy, BeautifulSoup, FLAIR NLP
- Developed broad crawler to crawl 100,000 company's webpage extracting Mergers and Acquisitions
- Achieved recall of 69% on extracting names of target and acquirer companies
- \circ Extracted customer relations from Capital IQ database for 20 years (2000 2020) using Snorkel with an F1 score of 68.1%

Projects

- Knowledge Graph for Video Games and System Requirements(Github): Python, fastText, rltk, scikit-learn, Git
 - o Game Recommendation System based on user likes and system specification, built using Knowledge Graph
 - o Knowledge Graph also has links for cheapest purchase source
- Helping Robots Navigate(Github): Python, scikit-learn, fastai, pandas, matplotlib, Jupyter, Git
 - Multi Label Classification to help robot navigate the surface on which it is placed based on sensor data acceleration, velocity. Achieved accuracy of 90.9%.
- Presentation Template Recommendation System(Github): Python, Pytorch, Scrapy, BeautifulSoup, Git
 - System that recommends presentation templates based on textual content with MRR of 0.693