

# Rijul Vohra

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**O:** <https://github.com/rijulvohra>

**Portfolio :** <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, BeautifulSoup, Spacy, Snorkel, RDFLib, PySpark
- **Technology:** Jupyter Notebook, AWS EC2, S3, ElasticSearch, Linux, Git, Docker, Flask, Jenkins

## EXPERIENCE

- **USC Information Sciences Institute - 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*
    - Developed a pipeline to generate RDF triples and load them to Blazegraph, containerized application using Docker
    - Indexed **92 million** data items from wikidata, wikipedia using ElasticSearch
    - 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*
    - Cleaned dirty transaction data by developing Linked Master Data Management using Wikibase infrastructure
    - Optimized reconciliation using OpenRefine, speedup by **50%**
    - Linked biportal 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
    - 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*
  - Game Recommendation System based on user likes and system specification, built using Knowledge Graph
  - 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**