## VRAJ SHAH

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**EDUCATION** 

University of California, San Diego, CA

Sept 2016 - March 2022 (Expected)

PhD, Computer Science.

Thesis Advisor: Prof. Arun Kumar

Indian Institute of Technology, Indore, India

Aug 2012 - June 2016

Bachelor of Technology, Computer Science & Engineering.

RESEARCH **EXPERIENCE** 

# Graduate Student Researcher

Sept 2016 - Present

University of California, San Diego

- CategDups. Presents novel data artifacts, benchmarks, and empirical analyses to help ML practitioners prioritise their effort in cleaning Categorical duplicates and Automated machine learning (AutoML) developers to build better deduplication workflows.
- SortingHat. Created the first benchmark for ML feature type inference by leveraging database schema semantics to objective quantify and substantially improve the accuracy of the task. This helps to objectively validate and improve AutoML platforms.
- ML Data Prep Zoo. Vision of how we leverage ML for systematically standardizing and automating data preparation for ML with a zoo of labeled dataset and ML models.
- SpeakQL. Developed a system for making spoken SQL querying effective and efficient. The speech-driven interface allows the users to query in any domain with infinite vocabulary using interactive query correction.
- Hamlet. Analyzed the accuracy effects of joins on high-capacity ML algorithms, when learning over normalized data to reduce the data sourcing burden for ML.

### Research Assistant

May 2015 - July 2015

University of Alberta, Canada

• Developed a Big Data Adaptor as Eclipse plugin which efficiently handles GitHub's data dump. The tool saves developers' time and effort in data prep for GitHub analysis.

## **INDUSTRY EXPERIENCE**

### Research Intern

June 2018 - Sept 2018

Microsoft

• Implemented computational graph-level optimizations and analytical cost model for ML operators inside Microsoft's deep learning system for inference.

### Research Intern

June 2017 - Sept 2017

Infor Corporation

• Integrated ML algorithms inside LogicBlox forecasting engine to scale training with data parallelization strategy.

**PUBLICATIONS** An Empirical Study on (Non-)Importance of Cleaning Categorical Duplicates before ML. Vraj Shah, Thomas Parashos, and Arun Kumar. Under Submission | Paper.

Towards Benchmarking Feature Type Inference for AutoML Platforms.

Vraj Shah, Jonathan Lacanlale, Premanand Kumar, Kevin Yang, Arun Kumar. SIGMOD 2021 | Paper.

SpeakQL: Towards Speech-driven Multimodal Querying of Structured Data. Vraj Shah, Side Li, Arun Kumar, Lawrence Saul.

SIGMOD 2020 | Paper.

Demonstration of SpeakQL: Speech-driven Multimodal Querying of Structured Data. Vraj Shah, Side Li, Kevin Yang, Arun Kumar, Lawrence Saul. SIGMOD 2019 (Demo track) | Paper.

The ML Data Prep Zoo: Towards Semi-Automatic Data Preparation for ML. Vraj Shah, Arun Kumar.

DEEM Workshop, SIGMOD 2019 | Paper.

SpeakQL: Towards Speech-driven Multi-modal Querying.

Vraj Shah.

SIGMOD 2019 (Student Research Competition) | Awarded Second Runner-up | Paper.

Are Key-Foreign Key Joins Safe to Avoid when Learning High Capacity Classifiers? Vraj Shah, Arun Kumar, Xiaojin Zhu.

VLDB 2018 | Paper.

SpeakQL: Towards Speech-driven Multi-modal Querying.

Dharmil Chandarana, Vraj Shah, Arun Kumar, Lawrence Saul.

HILDA Workshop, SIGMOD 2017 | Paper.

GitHub's Biq Data Adaptor: An Eclipse Pluqin.

Ali Sajedi, Vraj Shah, Eleni Stroulia.

IBM CASCON 2015 | Paper.

## RESEARCH IMPACT

• Improving Feature Type Inference Accuracy of TFDV with SortingHat Vraj Shah, Kevin Yang, and Arun Kumar | Technical Report.

Models from project SortingHat explored for production use by TensorFlow Data Validation in collaboration with Google.

• Ongoing Collaboration with AWS and OpenML to leverage our data and ML models for ML feature type inference for deployment use.

### **PATENTS**

Speech Based Structured Querying

Arun Kumar, Vraj Shah, Dharmil Chandarana

## **AWARDS**

Second Runner-up, ACM SIGMOD Student Research Competition	2019
NSF Travel Award to attend ACM SIGMOD	2019
NSF Travel Award to attend VLDB	2018
Microsoft Travel Award to attend ACM SIGMOD	2017
Research Experience program honor for poster at University of Alberta	
International Research Symposium	2015
MITACS Globalink Research Award	2015
DAAD WISE Fellowship	2015

### **SERVICE**

Program Committe: VLDB 2022

External Reviewer: VLDB 2019, VLDB Demo 2018

## TEACHING EXPERIENCE

- Teaching Assistant DSC 102: Advanced Data Analytics Systems Winter 2020 Co-created the first edition of the course programming assignments (PAs), which includes data exploration with AWS and Dask, and feature engineering and model selection with Spark. The PAs have been used by 450+ UCSD students so far and are now used in every DSC102 course offering.
- Teaching Assistant CSE 132C: Database System Implementation

SKILLS Languages: C, C++, Python, Java, SQL, R.

Web Development: HTML, CSS, JavaScript, PHP.

Tools & Libraries: Scikit-learn, Dask, Keras, Tensorflow, Matlab, AWS EC2/S3.

RELEVANT COURSEWORK Probabilistic Reasoning and Learning, Machine Learning, Recommender System and Web Mining, Advanced Compiler Design, Principles of Database Systems, Algorithms.

 $\begin{array}{c} \textbf{MENTORSHIP} \\ \textbf{EXPERIENCE} \end{array}$ 

Francisco Cornejo-Garcia, BS, Cypress College
Kevin Yang, BS, UCSD.

Summer 2020
Fall 2019 - Spring 2020

Kevin Yang, BS, UCSD. Fall 2019 - Spring 2020 Jonathan Lacanlale, BS, California State University, Northridge Summer 2019 Thomas Parashos, BS, California State University, Northridge Summer 2019