## **NIKITA BHUTANI**

#### **RESEARCH INTERESTS**

Knowledge base construction, knowledge-based question answering, data management, information extraction

## RESEARCH EXPERIENCE

## University of Michigan, Ann Arbor, MI

Graduate Student with H V Jagadish | August 2014 - Present Open information extraction, knowledge-based question answering, natural language interfaces for databases

## Megagon Labs, Inc., CA

Research Intern with Wang-Chiew Tan | June - August 2018 Open information extraction from conversational corpus

## IBM Research, Almaden, CA

Research Intern with Yunyao Li | May - August 2017
On-demand curation of text and integration with structured KB

Research Intern with Yunyao Li | June - Sep 2016 Learning structured representations of named entities

## Technical University of Liberec, Czech Republic

Summer Intern | May - July 2008 Electrospinning from free liquid surfaces

#### INDUSTRIAL EXPERIENCE

## Megagon Labs, Inc., CA

Research Intern | June - August 2018

Developed an end-to-end system for extracting information from conversational question-answer pairs

#### IBM Research, Almaden, CA

Research Intern | May - August 2017, June - Sep 2016 Developed a hybrid system for querying structured and text data, which curates and integrates text data online

Developed an active-learning based framework for learning structured representations of named entities

## Ubiquiti Consultants Pvt. Ltd., Delhi, India

Software Engineer/ Analyst | July 2010 - June 2014

Developed UX/UI of software suite for analytics and search of automative data. Curated ontologies for extracting information from semi-structured and unstructured data.

Arvind Limited, Ahmedabad, India



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#### **EDUCATION**

University of Michigan, Ann Arbor, MI Ph.D. Candidate | Expected April 2019 Computer Science and Engineering

- Advisor: H. V. Jagadish
- Committee: Michael Cafarella, Rada Mihalcea, Walter Lasecki, Yunyao Li, Qiaozhu Mei
- Thesis: Answering Complex Questions with Heterogeneous Structured Knowledge Sources derived from Text

M.S.E | May 2016

Computer Science and Engineering

• GPA: 4.0/4.0

# **Indian Institute of Technology,** Delhi Bachelor of Technology | June 2010

Textile Technology | June 2010

• GPA: 8.73/10, Rank: 2

#### **COURSEWORK**

Advanced Database Systems (EECS584) • Advanced Artificial Intelligence (EECS692)

Machine Learning (EECS545)
 Natural Language Processing (EECS595)
 Advanced Compilers (EECS583)
 Information Retrieval and Web Search (EECS498)

## **AWARDS AND ACCOLADES**

- Nominated by UM-CSE for Rackham Barbour Scholarship, 2018
- Rackham Conf. Travel Grant, 2018
- IBM PhD Fellowship, 2017
- Rackham Conf. Travel Grant, 2017
- GHC Travel Scholarship, 2016
- Rackham Conf. Travel Grant, 2016
- UMich PhD Fellowship, 2014
- Merit Award (5 semesters), IIT Delhi
- Best B.Tech. Thesis, IIT Delhi
- Merit Certificate in Math, AISSCE

#### SELECTED RESEARCH PROJECTS

Hybrid KB-QA over open and curated knowledge bases Developing a KB-QA system that combines both automatically extracted and carefully curated (but incomplete) information to answer complex questions.

# Online schemaless querying of heterogeneous open knowledge bases

Developed an online querying method for open KBs that is agnostic about query specification and derives answers from facts that do not share the same representation as the query.

Open Information Extraction from Question-Answer Pairs
Developed a multi-encoder, constrained-decoder
framework that extracts tuples from multiple sentences in a
conversational question-answer pair.

## Nested propositions in open information extraction

Developed an open-domain extractor that uses bootstrapping to extract multiple complex assertions as nest-tuples from textual data with no pre-specified relations or training data.

Canonicalization of open knowledge bases (in collaboration with *IBM Cognitive Horizons Network*)

Clustering entity and relation phrases to canonicalize redundant and ambiguous facts in open KBs.

## Template-based NLI for relational databases

Developed an NLIDB system that models natural language queries as a set of weighted SQL templates describing the likely query logics and their likelihood to be queried.

## Representing news articles as RDF triples

Developed a rule-based system to extract nominal, temporal, spatial, event-based relations between entities in news articles

Optimizing loop unroll factors using machine learning

Developed a supervised learning approach to identify profitable loop candidates and optimal unroll factors

Melt electrospinning of nano-fibres (B.Tech. Thesis)

Designed and developed the first in-house prototype for melt electrospinning of nano-fibres, as part of the largest and highest funded research group at IIT Delhi.

#### **ACADEMIC SERVICE**

External Reviewer for: VLDB 2018, VLDB 2019

#### **PUBLICATIONS**

- "Open Information Extraction from Question-Answer Pairs", Bhutani N, Suhara Y, Tan W, Halevy A, Jagadish H V, NAACL 2019
- "Exploiting Structure in Representation of Named Entities with Active Learning", Bhutani N, Li Y, Jagadish H V, Qian K, Hernandez M, Vasa M. COLING 2018
- "LUSTRE: An Interactive System for Entity Structuring and Variant Generation", Qian K, Bhutani N, Li Y, Jagadish H V, Hernandez M. ICDE Demo 2018
- "Nested Propositions in Open Information Extraction", Bhutani N, Jagadish H V, Radev D, EMNLP 2016
- "Online Schemaless Querying of Heterogeneous Open Knowledge Bases", Bhutani N, Jagadish H V, Under Review
- "Semantic Parsing for Compositional Questions over Knowledge Bases", Bhutani N, Zhang X, Jagadish H V, In Submission
- "Electrohydrodynamics of free liquid surface in a circular cleft: An application to electrospinning", Bhutani N, Lukas D, Fiber Society Technical Conference, 2008

#### **PATENTS**

 "Entity Structured Representation and Variant Generation", Nikita Bhutani, Yunyao Li, Mauricio A. Hernández, Kun Qian, Min Li (Patent Pending)

### **SKILLS**

Programming

Java • JavaScript • Python • C++ • Scala • Matlab • HTML • CSS

Web Development / Graphic Design GWT • jQuery • D3

Databases / Frameworks
Virtuoso • ElasticSearch • Lucene • MySQL •
SQLite • MsSQL • Jena