# **Keval Morabia**

217-819-8525 • Champaign, Illinois 61820 • Email: morabia2@illinois.edu github.com/kevalmorabia97 • linkedin.com/in/kevalmorabia97

## **EDUCATION**

## UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN (UIUC)

Urbana, IL

Master of Computer Science (GPA: 4/4)

Aug 2019 - Dec 2020

Coursework: Computer Vision, Machine Learning in NLP, Advanced Information Retrieval

## BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE (BITS), PILANI

Hyderabad, India

B.E. (Hons.) in Computer Science (GPA: 9.72/10)

Aug 2015 - May 2019

**Electives:** Artificial Intelligence, Machine Learning, Information Retrieval, Data Mining, Number Theory, Cryptography

## RESEARCH EXPERIENCE

#### **UIUC - FORWARD DATA LAB**

Urbana, IL

Research Assistant

Aug 2019 - Mar 2020

- Worked with Prof. Kevin Chang on a novel Visual Attention based Sequence Model in PyTorch for Webpage Information Extraction (IE) by exploiting contextual information
- Created the largest public labeled dataset of 7.7k webpage screenshots for Product IE
- Created Attention Visualizations for interpretability of results
- Achieved an Accuracy of 94.5% for product Price extraction (Improvement of 16%). Submitted to ECCV 2020

#### MICROSOFT RESEARCH

Bengaluru, India

Research Intern

Jan 2019 - Jul 2019

- Implemented Graph Recurrent Neural Networks from scratch in TensorFlow to Learn Embeddings for 300.000 entities in a heterogeneous graph
- Collaborated with a **team of 10** members to design a novel Deep Neural Net architecture
- Utilized embeddings for recommending important messages to a user posted in a channel on MSTeams application

**BITS PILANI** Hvderabad, India

Research Assistant

Jan 2018 - Dec 2018

- Analyzed Twitter Stream for Event Detection by leveraging Wikipedia information
- Segmented tweets and hash-tags; applied Jarvis-Patrick clustering; and summarized newsworthy events
- Achieved a precision of 88.1% (Improvement of 8%)

## PROFESSIONAL EXPERIENCE

#### **ARCESIUM INDIA PRIVATE LIMITED**

Hyderabad, India

Software Engineering Intern

May 2018 - Jul 2018

- Enhanced Expense Management System by adding back-end services in Java to modify in MS SQL Server database
- Automated comparison of budgeted inputs with actual expenses on a UI implemented in JavaScript
- Wrote about 100 unit test cases in JUnit and Mockito and increased test coverage by 5%
- Interacted with clients to cater to specific feature requirements

# **PUBLICATIONS**

• Morabia, K., Bhanu Murthy, N. L., Malapati, A., & Samant, S. (2019, June). SEDTWik: Segmentation-based Event Detection from Tweets using Wikipedia. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL): Student Research Workshop (pp. 77-85) [Paper] [Code]

## INDEPENDENT PROJECTS

- Created pvTweetCleaner, a Pvthon module for cleaning and parsing of Twitter JSON data
- Built an application in JavaFX for Frequent Patterns & Association Rule Mining using Apriori algorithm

#### SKILLS

- Programming: Java, Python, C, SQL, HTML, CSS, JavaScript, LaTeX
- Technical: PyTorch, TensorFlow, GIT, Java Swing, JavaFX, JUnit, Mockito, Spring Framework, My Batis

# LEADERSHIP AND HONORS

• Awarded Merit Scholarship (Top 1% out of 700 undergrad students)

- Aug 2015 May 2019
- Organized cultural dance events as President of 150-membered Gujarati Association BITS Pilani, Hyderabad; attended by over 1000 students; raised INR 30,000 fund

Jul 2017 - May 2018