

Ph.D. Candidate · Computer Science · University of Illinois, Chicag

633 S Laflin St., Chicago, IL 60607

□ (+1) 773-680-0572 | **k**garg8@uic.edu | **l**kgarg8 | **k**kgarg | **y**kkgarg09

Education

University of Illinois, Chicago

Chicago, IL

Fall 2018 - Exp. May. 2024

Ph.D. IN COMPUTER SCIENCE [CGPA: 3.81/4.00]

Pilani, India

Aug 2012 - May 2016

B.E. (HONS) IN COMPUTER SCIENCE [CGPA: 7.25/10.00]

Research Interests

Natural Language Processing, Deep Learning

Publications _____

- Krishna Garg*, Yingjie Li*, ¹, and Cornelia Caragea. 2023. A New Direction in Stance Detection: Target-Stance Extraction in the Wild. To appear at the Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics, Toronto, Canada.
- Krishna Garg, Jishnu Ray Chowdhury, and Cornelia Caragea. 2023. Data Augmentation for Low-Resource Keyphrase Generation. To appear at the Findings of the Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics, Toronto, Canada.
- Krishna Garg, Jishnu Ray Chowdhury, and Cornelia Caragea. 2022. Keyphrase Generation Beyond the Boundaries of Title and Abstract. In Findings of the Association for Computational Linguistics: EMNLP 2022, pages 5809–5821, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Research Experience _____

Graduate Research Assistant | Prof. Cornelia Caragea

UIC

- Keyphrase Generation, Stance Detection, Explainability, Robustness, Semi-Supervised Learning
- Papers accepted at ACL 2023, EMNLP 2022
- Also explored Text Generation, Summarization, Text-Style Transfer 🔾, Neural Machine Translation 🔾

Graduate Research Assistant | Prof. Sathya Ravi

LIIC

• Few-Shot Learning 🚨

Jan 2020 - Dec 2020

May 21 - PRESENT

- Meta-Learning with Fairness Constraints 🖟
- optim-meta: Benchmarking meta-learning algorithms D

Bachelor Thesis | Prof. Virendra S. Shekhawat

BITS Pilani

Aug 2015 - Dec 2015

• Open source code contributions to IPv4RoutingProtocol in NS-3

Work Experience _____

Samsung Research Institute

Noida, India

ANDROIDOS DEVELOPER | AUDIOFRAMEWORK ENGINEER

July 2016 - May 2018

- Bringup of new Samsung smartphone models
- $\bullet \ \ Contributions \ to \ Samsung \ propreitary \ software \ at \ Framework \ and \ Hardware \ Abstraction \ layers \ of \ Android \ Architecture$
- Contributions in CarMode feature implementation for Samsung smartphones

• Title: Multi-path Routing Algorithm for Intra-domain Routing in Network Simulator-3

- Development of new debugging tool in JAVA combining the debugging tool Elfa and the code browsing engine OpenGrok
- Advanced level certification in coding skills by Samsung Korea HQ

JULY 14, 2023 KRISHNA GARG · CV 1

^{1*} denotes equal contribution

SOFTWARE INTERN | TEAM LEAD May 2014 - July 2014

- Development of Billing and Accounting Software in JAVA that replaced accounting on excel sheets
- Development of android application CivilCalculator to enable civil engineers to calculate raw materials on construction sites
- · Professional Recognition and Certificate of Excellence from executive engineer Mr. Hitesh Kejriwal

Teaching Experience _____

Spring '23	B Graduate Teaching Assistant, CS 111: Programming Design I	UIC
Fall '22	Graduate Teaching Assistant, CS 251: Data Structures	UIC
Sum '22	Graduate Teaching Assistant , CS 480: Database Systems	UIC
Spring '2'	Graduate Teaching Assistant , CS 362: Computer Design	UIC
Spring '20	Graduate Teaching Assistant, CS 341: Programming Language Design and Implementation	UIC
Fall '19	Graduate Teaching Assistant , CS 476: Programming Language Design	UIC
Fall '19	Graduate Teaching Assistant , CS 111: Program Design I, Legal and Public Policy Themes Section	UIC
Fall '18	Graduate Teaching Assistant , CS 341: Programming Language Design and Implementation	UIC

Relevant Coursework

CS 412: Intro to Machine Learning 🦪	UIC
CS 559: Neural Networks 🦪	UIC
CS 594: Language and Vision	UIC
CS 415: Computer Vision I	UIC
ECE 594: Convex Optimization 🔾	UIC
CS 594: Learning and Optimization in Vision	UIC
CS 401: Computer Algorithms I	UIC
MATH 320: Linear Algebra	UIC
Pytorch for Deep learning and Computer Vision	Udemy
Deep Learning Specialization	Courserd
IBM Data Science Specialization	Coursera

Other Projects_

• BERT-based models for classification of Tweets to facilitate disaster management

Hand Gesture Recognition O 🕒

• Using OpenCV2 library and Deep Learning based methods

Visual Dialog: A Survey

• Survey paper on recent advances in Visual Dialog task

Travello 🗘 🚨

• Extracting Addresses from Unstructured Text (e.g. restaurant blogs) using Deep Learning Models like LSTM & BERT

• PyTorch-based project to train a classifier to recognize entities like person, geographical entity, event, location, etc.

Skills_____

Programming Python

DevOps AWS, Bash scripting **Machine Learning** Pytorch, Tensorflow

Version Control Git, Perforce

Operating System MacOS, Ubuntu, Windows

Languages English, Hindi

Achievements_____

- 2018 Recipient of the Peter and Deborah Wexler Graduate Scholarship (\$5000) UIC
- 2012-2016 Recipient of Merit Cum Need Scholarship (25% Fee Waiver) BITS Pilani
 - 2012 Ranked 6364/400k+, 5962/1.2m+, 13/135k+ in national entrance exams IIT-JEE, AIEEE, BITSAT India

Invited Talks_

2022 DPI Research Scholars Workshop: Graduate School Prep and Planning UIC

Services____

Reviewer: ACL 2023

Volunteer: ACL 2023, EMNLP 2022

Extracurricular Activity _____

Graduate Student Council

CS DEPARTMENT REPRESENTATIVE 2022-2023

Google Developers Group

BITS Pilani

EVENT COORDINATOR 2013

Organized 3-days long GDG fest including Android Codelab sessions, Google Maps-based Treasure Hunt, guest lectures, Google Social Hackathon (100+ developers), Informative Session on GSoC (300+ enthusiasts)

National Service Scheme BITS Pilani

VOLUNTEER 2013