Abhijit is currently a part of IBM Research, Bangalore, India, serving as Research Scientist in the department of Cognitive Solutions and Services. Prior to joining IBM Research, he was a Ph.D. scholar in the Department of Computer Science and Engineering (CSE), IIT Bombay, under the guidance of Prof. Pushpak Bhattacharyya, CSE, IIT Bombay.

Abhijit’s research comes broadly under the area of Natural Language Processing, Understanding, and Generation and relates to Machine Learning, Cognitive Science, Classical Linguistics and Psycholinguistics. The aim of his Ph.D. research at CFILT, IIT Bombay was to uncover the cognitive underpinning of human language processing and translate the insights to better algorithms in Computational Linguistics. I made use of the Eye-Tracking technology to record and analyze human eye movement patterns to gain insights into the human way of performing Translation, Sentiment and Sarcasm Analysis, and tackling linguistic subtleties during reading.

Apart from thesis related work, at CFILT, Abhijit also contributed to various projects related to Machine Translation, Social Media Text Analysis, Crowdsourcing and Development of Resources and Tools for Indian Language Processing. Currently at IBM Research, he is involved in different projects based on Natural Language Generation.

**Achievements:**

1. 8 Publications at A\* level conferences (primarily ACL and AAAI) related to the Ph.D. thesis.
2. Recipient of **IBM Ph.D. Fellowship** award for the academic year of 2015-2016
3. Program committee member for top conference in NLP such as **LREC 2018**, **ACL 2017, COLING 2016, NAACL 2016.**
4. Organizing committee member, **COLING 2012**, Mumbai, India