# Akshay Parekh

PhD. Student, Department of Computer Science & Engineering, IIT Guwahati, Guwahati, Assam - 781039 website: iitg.akshayparekh

sendtoakshayparekh@gmail.com & akshayparakh@iitg.ac.in github: akshayparakh25

My research work centers around Natural Language Processing (NLP), Information Extraction (IE) & Deep Learning (DL), mainly focusing on Large-scale Relation Classification (RC) from noisy dataset.

#### EDUCATION

## Indian Institute of Technology Guwahati

Guwahati, India

PhD, Thesis Topic: Large Scale Relation Extraction, Advisors: Dr. Ashish Anand & Dr. Amit Awekar

July. 2016 -

Center for Development in Advanced Computing (CDAC)

Hyderabad, India

Diploma in System Software Development(DSSD); CGPA: 73.25% (Batch Topper)

Feb 2014 - Aug 2014

G. H. Raisoni College of Engineering

Nagpur, India

Bachelor of Engineering in Computer Science & Enineering; CGPA: 72.40%

July 2009 - May 2013

#### **PUBLICATIONS**

## Patent Application

# Neural-Based Ontology Generation and Refinement

Application No.: 16/937641

Balaji Ganesan, Riddhiman Dasgupta, **Akshay Parekh**, Hima Patel, Berthold Reinwald

US Patent Under Review

### Journal

Noise in Relation Classification Dataset TACRED: Characterization and Reduction. In Review Akshay Parekh, Mayank Baranwal, Shivang Dalal, Ashish Anand, Amit Awekar ACM-TKDD

#### Conference

- Taxonomical hierarchy of canonicalized relations from multiple Knowledge Bases.
- Akshay Parekh, Ashish Anand, Amit Awekar

CoDS-COMAD 2020

#### arXiv

- A Neural Architecture for Person Ontology population.
- Balaji Ganesan, Riddhiman Dasgupta, **Akshay Parekh**, Hima Patel, Berthold Reinwald

arXiv:2001.08013

July 2016 -

## ACADEMIC EXPERIENCE

#### Indian Institute of Technology

Guwahati, India

Research Scholar

o CS 110 Programming Language Lab: Teaching Assistant

- o CS 210 Data Structure Lab: Teaching Assistant
- o CS 565 Intelligent System and Interfaces: Teaching Assistant
- o CS 242 System Programming Lab: Teaching Assistant
- o CS 595 Data Visualization Lab: Teaching Assistant
- o CS 203/204 Data Structure and Algorithms: Teaching Assistant

#### Industry Experience

### **IBM Research Labs**

Research Intern

Bangalore, India

May 2019 - Aug 2019

• Relation Extraction for Ontology Learning: Relation Extraction, NLP, DL & Ontology Graphs

## Digitales Communications Pvt. Ltd.(Startup)

Software Engineer

Mumbai, India Jan 2015 - June 2015

o Shopista: Web Scraping, Information Extraction & Android UI Designer

#### Projects

- Relation Extraction for Ontology Creation: Internship project at IBM Reasearch Labs, Bangalore. In this project, we developed an end-to-end model to extract relations between real-world entities from texts for ontology creation. We based our model on On2vec and used TACRED and other industry datasets for evaluation.
- Generating Knowledge Graph from Wikipedia Infobox: This is part of my initial work for my PhD thesis work. In this project, I extract all the infobox from the Wikipedia xml dump. Categorize infobox template types in Person, Organization, and Location. Parse all the infobox that falls into one of the category. Also generate list of relations for each of the 3 types. Finally, extract information in the form of triple (e1, r, e2)
- Packet Filtering Firewall for Linux Kernel: Course project for DSSD, developed in C/C++ using iptables, netfileters and Linux Kernel module.

#### Talks

- Workshop: AI in Healthcare 2019, IIT Guwahati: Hands-on session on Deep Learning
- RSF, EEE, IIT Guwahati (16 November 2019), IIT Guwahati: Hands-on Session on Python for Machine Learning.
- TEQIP: DL for NLP, IIT Guwahati (19 November 2019): Hands-on Session on Introduction to Tensorflow==1.x.
- Management Development Programme on AI in its possible implementation in Indian context, IIT Guwahati (20 November 2019): Hands-on Session on Introduction to Python for Data Analysis and Text Processing.

#### TECHNICAL SKILLS

- Languages: Python, C, C++
- Web-Technologies: HTML, CSS
- Data Analysis and Visualization: Numpy, Pandas, Matplotlib, Seaborn
- ML-DL: Scikit-learn, PyTorch
- NLP: NLTK, spacy, gensim, transformers
- Operating System: Windows, Linux(Ubuntu)
- Tools: Ipython, Jupyter, Latex

## KEY COURSES

- IITG CS512: Design & Analysis of Algorithms
- IITG CS570: Fundamentals of Information Retrieval
- IITG CS565: Intelligent Systems & Interfaces
- IITG CS561: Artificial Intelligence

## CERTIFICATIONS

- Deep Learning Specialization: DeepLearning.AI Coursera
- Natural Language Processing Specialization: DeepLearning.AI Coursera

#### ACHIEVEMENTS

• Persistent Systems Pvt. Ltd., SemiColon 2012, Hackathon: Winner