Akshay Parekh

website: iitg.akshayparekh sendtoakshayparekh@gmail.com +91~8462000540

My research work centers around Natural Language Processing, Information Extraction & Deep Learning, mainly focusing on Large-scale Relation Extraction.

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

ACADEMIC EXPERIENCE

Research Scholar

Indian Institute of Technology

Guwahati, India

July 2016 -

- o CS 110 Programming Language Lab: Teaching Assistant
- o CS 210 Data Structure Lab: Teaching Assistant
- CS 565 Intelligent System and Interfaces: Teaching Assistant
- o CS 242 System Programming Lab: Teaching Assistant

INDUSTRY EXPERIENCE

IBM Research Labs

Bangalore, India

Research Intern

May 2019 - Aug 2019

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

STARTUP EXPERIENCE

Digitales Communications Pvt. Ltd.(Startup)

Mumbai, India

Software Engineer

Jan 2015 - June 2015

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

RESEARCH WORK IN PROGRESS

Large scale dataset fine-grained Relation Extraction

Akshay Parekh, Ashish Anand, Amit Awekar

Target: December 2019

PROJECTS

- Generating Knowledge Graph from Wikipedia Infobox: Course Project for Intelligent System Interfaces, developed in Python using wiki-api and regex.
- Search Engine: Course Project for Fundamental of Information Retrieval, developed in Python using flask and whoosh.
- Recommendation System: Machine Learning project for Movie recommendation. Developed in Python using scikit-learn.
- Packet Filtering Firewall for Linux Kernel: Course project for DSSD, developed in C/C++ using iptables, netfileters and Linux Kernel module.

TECHNICAL SKILLS

- Languages: Python, C, C++
- Web-Technologies: HTML, CSS
- ML-DL: Numpy, Pandas, Matplotlib, Scikit-learn, Tensorflow
- NLP: NLTK, spacy
- Operating System: Windows, Linux(Ubuntu)
- Tools: Android Studio, 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
- CDAC DSSD: Linux System Programming
- CDAC DSSD: Linux Kernel Programming

ACHIEVEMENTS

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

Talks

• Workshop: AI in Healthcare 2019, IIT Guwahati: Hands-on session on Deep Learning