

1 +1 (437) 234 1197

- g31.pranjal@gmail.com
- in linkedin.com/in/g31pranjal
- github.com/g31pranjal

EXPERIENCE

Data Systems Group, Cheriton School of Computer Science, UWaterloo Graduate Research Assistant, (Sep 2019 - Present)

- Working on Graphflow, a single-node in-memory graph database system.
- Currently researching on property storage data models, compression techniques for data and indices with a goal of minimizing mem footprint.

Advanced Data Analytics and Parallel Technologies Lab, BITS Pilani, India Undergraduate Research Assistant, (Jan 2018 - July 2018)

- Implemented a system for detecting temporal events from a stream of tweets and creating a multi-level hierarchy of events.
- Implemented an abstractive summarization attention-based LSTM neural network model for generating story out of the hierarchy of events.

Database and Data Mining Lab, University of Manitoba, Winnipeg, Canada MITACS Graduate Research Intern, (May 2017 - July 2017)

 Developed an algorithm, SWITCH, that switched between classical algorithms for vertical frequent pattern-mining ECLAT, VIPER and DECLAT, with an objective to minimize the overall memory footprint of the process.

Zomato Media Pvt. Ltd, Gurgaon, India (May 2016 - July 2016) Intern in the Data Analytics team.

• Implemented A/B Testing framework and other statistical tools for evaluating metrics on the web and mobile applications for Zomato.

Homi Bhabha Centre for Science Education, TIFR, Mumbai, India Intern in Gnowledge Lab, Supervisor Dr. G. Nagarjuna, (May 2015 - July 2015)

 Implemented Analytics, Data-visualization tools and RSS update feeds on MetaStudio, a studio-based learning platform, built over GNU Gnowsys. []

PROJECTS

Experimental evaluation of functions and MapReduce on serverless computing environment [Page 2019 - Apr 2019)

- Benchmarked functions running on serverless infrastructure to study various performance metrics like latency, I/O overhead and throughput, compute overhead and system scalability.
- Implemented a simple MapReduce task on serverless infrastructure.

Discovering SHACL constraints on RDF Datasets [(Feb 2019 - May 2019)

- Contributed to a running project on discovering constraints in RDF dataset using **SHA**pe **C**onstraint **L**anguage.
- My contributions include enhancing node feature discovery, optimizing search algorithm by pruning the constraint space, ranking discovered constraints by estimating their relevance and doing experimentation.

Constructing detailed image captions using Neural Nets (Jan 2017 - Dec 2017)

 Designed a attention-based RNN model based on the statistical probability for generating detailed captions for an image, using auxiliary contextual information; inspired by `encoder-decoder` machine translation models.

Wikie: the retrieval system [] (Oct 2016 - Nov 2016)

- Developed a vector-space model based search engine on Wikipedia pages
- The search result ranking mechanism employed PageRank scoring (for measuring importance of a page) and Elo Ratings (for measuring popularity).

TECHNICAL SKILLS

JAVA (junit. mockito), Python (numpy, pandas, Tensorflow, Keras, scikit-learn), C/C++ (gdb, valgrind, boost), SQL, Cypher, Spark, bash, git.

RELEVANT COURSEWORK

Graph Databases, Database Systems, Machine Learning for Data Cleaning, Adv Distributed Systems, Graphs and Networks, Social Network Analysis, Data Structures and Algorithms, Information Retrieval, Data Mining, Al, Comp Networks, Object-oriented Programming.

EDUCATION

M. Math (thesis) in Computer Science
University of Waterloo (Sep 2019 - Present)
Advisor Prof. Semih Salihoglu
CGPA: 89.25/100

B.E. (Honours) in Computer Science

BITS Pilani, India (Aug 2013 - May 2018)

Dual degree in Mathematics.

CGPA: 9.06 on 10 (Passed with distinction)

AWARDS AND SCHOLARSHIPS

- International Masters Student Award & UW Graduate Scholarship at UWaterloo 2018
- MITACS Graduate Fellowship 2018
- Ranked 1st in class of 2013 of M.Sc.(Hons)
 Mathematics at BITS Pilani 2018
- Best Student Award at BITS Pilani 2017
- 2nd prize at the technical festival of BITS
 Pilani for project prototype in "Software Dev
 Adaptive Technology" 2015
- MCN Merit Scholarship at BITS Pilani 2013

TEACHING ASSISTANTSHIPS

- Fall / Summer / Winter 2019: Databases for Business at UWaterloo.
- Fall 2018: Elementary Algorithm Design and Data Abstraction at UWaterloo.
- Fall 2017: Data Mining at BITS Pilani.
- Fall 2016: Object-oriented programming at BITS Pilani.

PUBLICATION

Multilevel Event Detection, Storyline Generation Summarization for Tweet Streams, IEEE Transactions on Computational Social Systems, May 2019