Dhruv Kumar

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EDUCATION

University of Waterloo, Ontario, Canada

Sep 2018- Present

M. Math.(Thesis) in Computer Science

GPA: 87 / 100

Coursework- Deep Learning, Trust Modeling and Online Social Networks, Blockchains: Foundations and Applications, Privacy and Fairness in Data Science (Ongoing)

Indian Institute of Information Technology, Allahabad, U.P., India

Jul 2012- Jun 2016

B. Tech.(Hons) in Information Technology

GPA: 8.68 / 10.00 (9.07 - Last 2 years)

Relevant Coursework- Information Retrieval, Artificial Intelligence, Natural Language Processing, Cognitive Process Modelling, Optimization Techniques, Data Mining, Probability & Statistics, Mathematics(I, II, III).

RESEARCH EXPERIENCE

University of Waterloo,

Research Assistant/Natural Language Processing Lab

May 2019-Present

- Working on the problem of text simplification with a focus on an unsupervised setting.
 [Supervisors: Prof. Lili Mou, Prof. Olga Vechtomova]
- Working on the problem of lyrics generation from a song. We use Midi and mel-spectrogram representations for a song and train a variational encoder decoder model amongst other generative models to generate lyrics. [Teammate: Gaurav Sahu; Supervisor: Prof. Olga Vechtomova]

Research Assistant/Sirius Blockchain Research Group

Jan 2019-Aug 2019

Designed Consentio, a blockchain-based consent management system (CMS) that can handle up to 6000 transactions per second and is domain agnostic.

[Teammate: Rishav Agarwal; Supervisors: Prof. Lukasz Golab, Prof. Srinivasan Keshav]

Research Assistant

Oct 2018-Feb 2019

Proposed an attention based Natural Language Processing (NLP) model to detect implicit aggressiveness
and incivility in online social networks and measured the role of preprocessing techniques and contextual
embeddings in detecting the same.

[Supervisors: Prof. Robin Cohen, Prof. Lukasz Golab]

Universität Paderborn, Paderborn, Germany

Jan 2016-Jun 2016

Studentische Hilfskraft (Student RA) at Analytic Information Systems and Business Intelligence Lab (AIS-BI)

- **Bachelor's Thesis**: "Compressed Knowledge transfer via Factorization Models in Recommender Systems". Developed an algorithm to incorporate metadata in Factorization Machines, thus improving their accuracy. [Supervisors: Dr. Artus Krohn-Grimberghe, Prof. Ratna Sanyal]
- Face recognition in videos: built a web application on top of Microsoft's Project Oxford. [Supervisor: Dr. Artus Krohn-Grimberghe]

Indian Institute of Information Technology, Allahabad, India

Jul 2015-Dec 2016

Research Assistant

"Analysis of Time-Aware and Semantic Feature Based Music Recommender System". Proposed a modified Joint Matrix Factorization approach for incorporating semantic information related to items and tag-based information with an implicit user preference for boosting the accuracy of the overall system. The model adheres to the phenomena of time-variant Recommender System; thus, it also utilizes the time-related information of items.

[Supervisor: Dr. O.P.Vyas]

PUBLICATIONS

- "R.Agarwal*, D.Kumar*, L. Golab, S. Keshav, Consentio: Managing Consent to Data Access using Permissioned Blockchains", Under Review
- "D. Kumar, R. Cohen, L. Golab, Online abuse detection: the value of preprocessing and neural attention models", in *NAACL workshop on Computational Approaches to Subjectivity, Sentiment & Social Media Analysis (WASSA)*, Jun 2019
- "N. Kushwaha, S. Mehrotra, R. Kalia, D. Kumar, O. P. Vyas, Inclusion of Semantic and Time-Variant Information Using Matrix Factorization Approach for Implicit Rating of Last.Fm Dataset," in *Springer Berlin Heidelberg Arabian Journal of Science and Engineering* May 2016.

TEACHING ASSISTANT EXPERIENCE • CS 115: Introduction to Computer Science, Fall 18, University of Waterloo.

• CS 230: Introduction to Computers and Computer Systems, Winter 19, University of Waterloo.

• CS 231: Algorithmic Problem Solving, Spring 19, University of Waterloo.

• CS 241: Foundations of Sequential Programs, Fall 19, University of Waterloo.

INDUSTRY EXPERIENCE

Arcesium(DE Shaw Group), Hyderabad, India

Jul 2016-May 2018

Software Engineer

- Worked as a full stack engineer, designing Fund and Investor Accounting solutions for Hedge Funds.
- Member of the team to onboard J.P.Morgan onto the platform.

Citigroup, Pune, India

Software Engineering Intern

May 2015-Jul 2015

■ Trading Controls application for Equities Team using MEAN stack and d3. Received a full-time offer.

SKILLS

Languages- C, C++, Python, Java, Javascript, HTML, PHP and SQL. Libraries- Pytorch, Tensorflow, Keras, Gym, Scikit-Learn, Pandas, and d3.js

Frameworks- AngularJS, Node.js, MongoDB, Flask, Spring, MyBatis and Struts

ACHIEVEMENTS &

• Got Graduate Studies Research Travel Assistantship to attend the NAACL-HLT Conference, 2019.

- **EXTRA-CURRICULAR** Accepted in the Deep Learning and Reinforcement Learning Summer School, 2019 (less than 25% acceptance
 - Received International Masters Student Award and University of Waterloo Entrance Scholarship for graduate studies.
 - Stood in the top 0.5% in the All India Engineering Entrance Examination 2012.
 - Worked as the Events Head of the annual cultural cum technical festival Effervescence 2014.
 - Represented the college band as a drummer.