# Mohit Sharma

#### PERSONAL DATA

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GITHUB: https://github.com/mohit-shrma

### **EDUCATION**

CURRENT | Ph.D. Candidate in Computer Science, University of Minnesota, Minneapolis

Thesis title: "Preference modeling and accuracy in recommender systems."

Advisor: Prof. George KARYPIS.

Committee: Prof. George Karypis, Prof. Joseph Konstan, Prof. Rui Kuang &

Prof. Zizhuo WANG.

2012-2016 | Masters Degree in Computer Science, University of Minnesota, Minneapolis

Coursework: Machine Learning, Data Mining, Artificial Intelligence, Convex Optimization, Bayesian Decision Theory, Matrix Theory, Algorithmic techniques for Big Data, Parallel Computing.

GPA: 3.9/4.0

JUNE 2009 | Bachelor of Engineering in Information Technology,

Delhi College of Engineering, Delhi

# **FULL-TIME EMPLOYMENT**

JUL 2009 - Software Development Engineer at CITRIX R&D INDIA PRIVATE LIMITED, India

DEC 2011 Developed Desktop Virtualizaton Client for Blackberry, Android and HTML5 platforms (Java, Javascript).

#### INTERNSHIPS

Iun - Nov	Research	Intern at SAMSUNG	RESEARCH	AMERICA. CA
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2014 Developed a large scale recommender sytem for Smart TV using SPARK, HADOOP.

Designed algorithms for item cold-start Top-n recommendations.

Jun - Aug | Research Intern at Technicolor Labs, Palo Alto, CA

2013 Developed a web-based prototype (Python, MongoDB) to learn users' preferences in recommender systems

using multi-arm bandit algorithms.

JAN - MAR | Engineering Intern at HI-TECH ROBOTICS SYSTEMZ LTD, India

2009 Developed a p2p communication api in C++ using NAT traversal techniques for exchanging messages

between nodes or bots via internet.

Jun'08 - Jul'08 | Engineering Intern at Google India Private Limited, India

DEC'07 - FEB'08 Developed a web-based Workflow Management tool hosted internally on Google AppEngine(Python).

Developed initial version of tool using PHP, MySQL and Javascript.

# **PUBLICATIONS**

- **Mohit Sharma**, Max Harper, George Karypis. Learning from sets of items in recommender systems, ACM TiiS Journal, 2017 (*Pending submission*).
- **Mohit Sharma**, George Karypis. Matrix completion and Top-n recommendations, RecSys, 2017, (*Under review*).
- **Mohit Sharma**, Max Harper, George Karypis. Learning from sets of items in recommender systems, eKnow, IARIA 2017 (**Best paper award**).
- David Anastasiu, Evangelia Christakopoulou, Shaden Smith, **Mohit Sharma**. Big Data and Recommender Systems, Big Data Issue of Novática, 2016.
- Vishwanathan N., Bandyopadhyay A. Fu H. **Sharma M.**, Johnson K., Mudge J. Ramaraj T., Onsongo G., Silverstein K., Jacob N., Le H., Karypis G., and Hu W. Augmenting Chinese hamster genome assembly by identifying regions of high confidence, Biotechnology Journal, 2016.
- **Mohit Sharma**, Jiayou Zhou, Junling Hu, George Karypis. Feature-based factorized Bilinear Similarity Model for Cold-Start Top-n Item Recommendation, SIAM SDM, 2015.
- O.P Verma, **Mohit Sharma**, Nimish Gupta, Pankaj Nanda, Sandeep Chawla. A new approach to Dynamic Network Routing using Omicron Ant Colony Algorithm, IEEE ICNS, 2011.

# PROGRAM COMMITTEE / AWARDS

**Program committee:** International Workshop on Machine Learning Methods for Recommender Systems, SDM (2015, 2017).

Travel awards: SDM 2015.

Best paper award: eKnow, IARIA 2017.

## **PROJECTS**

- Recommender System with Implicit Feedback using Low-Rank Matrix Factorization: Used implicit feedback with low rank matrix factorization technique to improve recommendations in massively multiplayer online games.
- Using sparse inverse covariance estimation for Top-n recommender systems: Applied sparse inverse covariance estimation (GLASSO) to learn item-item similarities for Top-n recommendations.
- **Matrix completion using crowdsourcing:** Learn missing values in ratings matrix using crowd-sourcing and evaluate recommendation results.
- **Optimization techniques for routing in dynamic networks:** Implemented Alternating Direction Method of Multipliers (ADMM) to minimize flow costs to obtain the best path in routing.
- Comparison of draft assemblies of Chinese Hamster genome and Chinese Hamster Ovary:

  Devised methods of comparing two assemblies as no standard method of comparison is available and found the consensus regions between the two large genome datasets.

#### **OTHERS**

**BandBaaja app:** Developed "Band Baaja" a location aware android app to discover music events across major Indian cities. Server side written in python and hosted on Google's AppEngine platform.

Programming languages: C/C++, Python, Scala, Java

Machine/Deep learning frameworks: PyTorch, Keras, Scikit-learn, Graphlab, MlLib (Spark)