

**5 Courses** 

Introduction to Recommender Systems: Non-Personalized and Content-Based

Nearest Neighbor Collaborative Filtering

Recommender Systems: Evaluation and Metrics

Matrix Factorization and Advanced Techniques

Recommender Systems Capstone



08/07/2020

## Kantapong Visantavarakul

has successfully completed the online, non-credit Specialization

## Recommender Systems

In completing this Specialization in Recommender Systems, learners demonstrated competence in the design, implementation, and evaluation of recommender systems. They have shown the ability to work with a variety of recommendation algorithms, evaluate the appropriate algorithm for specific situations, and choose appropriate metrics to match user goals or business needs.

Jula to

Joseph A. Konstan
Distinguished McKnight
Professor
Distinguished University
Teaching Professor
Department of
Computer Science and

Engineering
University of Minnesota

Michael Elestral

Assistant Professor, Boise State University Guest Instructor, University of Minnesota

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: coursera.org/verify/specialization/XAJ4ZD62F2Z3