

EDUCATION

NC STATE UNIVERSITY

PHD IN COMPUTER SCIENCE 2015 - 2019 Expected GPA: 3.9/4.0

UNIV. OF NEBRASKA-LINCOLN

MASTER IN PHYSICS 2011 - 2013 GPA: 3.8/4.0

SHANDONG UNIVERSITY

BACHELOR IN PHYSICS 2006-2010 GPA: 87/100

COURSEWORK

SOFTWARE ENGINEER

Software Engineering
Operating System Principles
Database Management Concepts and
Systems
Design and Analysis Of Algorithms

Design and Analysis Of Algorithms Computer Graphics Computer Vision

DATA SCIENCE

Machine Learning
Automated Learning and Data Analysis
Artificial Intelligence I
Algorithms for Data Guided Business
Intelligence
Machine Learning for User-Adaptive
Systems

SKILLS

PROGRAMMING

Experienced:

Python • Java • C/C++ • R • SQL • HTML+CSS/JavaScript/jQuery/WebGL Familiar:

Matlab • PHP • MySQL • Swift

TOOLS/APPLICATIONS

IntelliJ IDEA • Eclipse • PyCharm • MATLAB • Android Studio • Brackets

LINKS

Website: jerry-shijieli.github.io Github: github.com/jerry-shijieli LinkedIn: linkedin.com/in/shijie-jerry-li Facebook: facebook.com/JerryLeeLSJ

PROJECTS

MUSIC RECOMMENDER SYSTEM USING COLLABORATIVE FILTERING IMPLICIT FEEDBACK

- Clean and index the raw data from Last.fm using Resilient Distributed Dataset(RDD) and MapReduce model.
- Implement the collaborative filtering recommender model using Spark MLlib.
- Evaluate the model by top-K recommendation overlapping rate.

REAL-TIME SENTIMENT ANALYSIS OF TWITTER STREAMING

- Set up the data streaming pipeline using Kafka distributed streaming platform, Twitter streaming API and Spark Streaming.
- Code the BOW sentiment analysis method using Spark RDDs and MapReduce API.

TEXTUAL FEATURE EXTRACTION FOR SENTIMENT ANALYSIS

- Implement the text feature extraction models using Python package gensim.
- Implement the sentiment classification and evaluation procedures using Scikit-learn APIs.
- Data visualization using python Matplotlib package.

RESEARCH EXPERIENCE

PERSONALIZED RECOMMENDER SYSTEMS

My current research focus on the construction of personalized recommender systems with mainly text analytics as well as other machine learning technology. I am developing algorithms and software to combine cutting-edge technology into powerful tools that can provide information accurately and efficiently with excellent user experience.

MODELING OF 3D TOPOLOGICAL INSULATOR

Computational research with professor Evgeny Y. Tsymbal aiming at understanding the fundamental properties of 3D Topological Insulator through first-principle calculation and tight-binging modeling.

PUBLICATION

- Betancourt, J., **Li, S.**, Dang, X., Burton, J. D., Tsymbal, E. Y., Velev, J. P. (2016). Complex band structure of topological insulator Bi2Se3. Journal of Physics: Condensed Matter, 28(39), 395501.
- Sokolov, A., Bak, O., Lu, H., **Li, S.**, Tsymbal, E. Y., Gruverman, A. (2015). Effect of epitaxial strain on tunneling electroresistance in ferroelectric tunnel junctions. Nanotechnology, 26(30), 305202.
- Xi, Y., Zhao, M., Wang, X., **Li, S.**, He, X., Wang, Z., Bu, H. (2011). Honeycomb-patterned quantum dots beyond graphene. The Journal of Physical Chemistry C, 115(36), 17743-17749.