

Shanshan HAN

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EDUCATION

- Harbin Institute of Technology (HIT, member of C9 League)** Harbin, China
Master of Philosophy, Computer Science 2015.09-2017.07
- Research Topic: Data Mining, Data Management. Advisor: Prof. [Hongzhi Wang](#).
- Harbin Institute of Technology (HIT, member of C9 League)** Harbin, China
Bachelor of Engineering, Software Engineering. Honor Graduate. 2011.09-2015.07
- GPA: 3.27, Advanced GPA: 3.53, Ranking: 24/123.
 - Courses: Data Structure and Algorithms, Principles of Compiling, Linear Algebra, Probability and Statistics, Mathematical Analysis, Discrete Mathematics.

PUBLICATIONS

- [1] [Shanshan Han](#), Hongzhi Wang, Jialin Wan, Jianzhong Li. **An Iterative Scheme for Leverage-based Approximate Aggregation.** *ICDE 2019*. [\[Paper\]](#)
- [2] Jialin Wan, Siyao Cheng, [Shanshan Han](#), Jianzhong Li. **Optimal Scheduling of Friendly Jammers for Securing Wireless Communication.** [\[Paper\]](#)
- [3] [Shanshan Han](#), Hongzhi Wang, Hong Gao, Jianzhong Li, Shenbin Huang. **Fuzzy Keywords Query.** *APWEB 2016*.
- [4] [Shanshan Han](#), Hongzhi Wang. Leverage-based Extreme Value Aggregation. *In progress*.
- [5] Book: **Big Data Analysis.** *Participated in preparation.* Author: Hongzhi Wang. *To be published.*

PROFESSIONAL EXPERIENCE

- Research Assistant @ Massive Data Computing Research Center** 2015.08-2017.07
Interest Area: Data Mining, Data Management; Advisor: Prof. Hongzhi Wang
- Topic: Leverage-based AVG aggregation on Big Data.
- Proposed a novel methodology to obtain a high-precision estimation, which involves generating two estimators using different methods to process constrained modulations iteratively.
 - Applied iterative leveraging to data management for the first time.
 - Proposed a sophisticated leverage strategy which considers the nature of data.
- Topic: Leverage-based extreme value aggregation on Big Data. In Progress.
- Used leverages to generate different sampling rates which considers the local variance and the general conditions of the data blocks.
 - Obtained the estimated extreme value without guessing the overall distribution of the data.
 - The only related work is the best paper of VLDB 2007, and recently I am focusing on implementing their codes.

INTERNSHIP AND WORK EXPERIENCE

- Research and Development Engineer @ CMB Network Technology, Hangzhou, China** 2017.7-PRESENT
- Participated in developing CMB (China Merchants Bank) Assets Entrusting Platform.
- Full-Time Intern @ Baidu, Inc, Beijing, China** 2014.7-2015.5
- Developed a platform which provides monitor services to app developers.
 - Mainly worked on the functions of crash analyzing, monitoring, and product management.
 - Accomplished my graduate project. [\[Website\]](#)
- Summer Intern @ Neusoft, Dalian, China** 2013.7-2013.8
- Participated in developing a financial management system.
 - Realized the financial management function and the financial analysis function.

HONORS AND AWARDS

- First-Class Graduate Scholarship (twice)
- Honor Graduate @ HIT
- Second-Class People's Scholarship
- Third-Class People's Scholarship
- Top-10 of Baidu Hackathon
- Second Prize of Blue Bridge Cup National Information Technology Competition
- Outstanding Individual Award for Scientific and Technological Innovation
- Successful participant of Intel Cup National Software Innovation Contest

PROJECTS

Movie Sales Prediction. [\[Code\]](#)

Java, Regression and Prediction, Gradient Boost Decision Tree

- Predicted the two-week sales of the upcoming movies using the movies' information, including the type, developer, actor, director, and popularity.
- Trained the predictor using the movie information and the sales of the last five years.
- Used GBDT to improve the accuracy of the model.

K-shortest Paths. [\[Video\]](#)

Java, greedy algorithm

- Computed single-source K-shortest paths for a graph with non-negative edge cost.

Spirograph. [\[Video\]](#)

HTML5, JavaScript, the Intel Cup Contest project

- Developed a graphic tool to generate beautiful mathematical roulette curves.
- Inspired by the traditional Chinese folk toy, Spirograph.

Simple Instant Messaging Software. [\[Video\]](#)

Java, TCP for file transfer, UDP for text messages

- Developed an instant messaging software which can send text messages and transfer files.

[\[HERE\]](#) are more projects.

PATENTS

- Shanshan Han, Hongzhi Wang, Jialin Wan. A Method of Leverage-based AVG Aggregation on Big Data, China Patent, Patent Number: 2017101754584.

LEADERSHIP AND STUDENT ACTIVITIES

Vice-Principle Second Violin of HIT Philharmonic Orchestra

2012 – 2016

- Participated in various important performances, including HIT Symphonic Music Festival and tours around the Heilongjiang Province, for over 20 times.
- Won the Third Prize (China) and First Prize (Heilongjiang Province) in the 3rd National Art Performance.

Monitor of the Massive Data Research Center, HIT

2015 – 2017

- Organized various activities, including the new year party and the spring outing.

SKILLS AND INTERESTS

Programming Skills: C, C++, C#, Java, JavaEE, JavaScript, HTML, CSS

Database: SQL, MySQL, Oracle, DB2

Interests: Violin, Classical Music, Yoga