# Nan Li, Ph.D.

Messenger Ads Ranking Facebook Inc.

⊠ nanli@fb.com ⊠ lilxine0416@gmail.com https://whoisnanli.github.io

## Interests

Machine learning and its various applications, such as predictive modeling, NLP, personalized recommendations, and relevance ranking

### Education

2008.9-2013.9 **Ph.D. in Computer Science**, *University of California Santa Barbara (UCSB)*.

♦ Research areas: Applied machine learning, data mining, and graph mining

 $\diamond$  Thesis title: Uncovering Interesting Attributed Anomalies in Large Graphs

♦ Advisor: Prof. Xifeng Yan, xyan@cs.ucsb.edu

♦ GPA: **3.99 / 4.0** 

2005.9-2008.7 M.S. in Computer Science, Peking University (PKU).

♦ Research areas: Data mining, applied machine learning, and text mining

♦ GPA: Overall, **88.8 / 100**, Major, **90.0 / 100** (Rank: **1 out of 36**)

2001.9-2005.6 B.S. in Computer Science, Wuhan University (WHU).

♦ GPA: Overall, **90.0** / **100**, Major, **92.5** / **100** (Rank: **1 out of 452**)

## Work Experiences

Messenger Ads Ranking, Facebook, Menlo Park, CA,

2019.02-Present Position: Research Scientist/Machine Learning Engineer.

Project areas: In-thread conversation understanding and automation using NLP

and statistical modeling

2017.04- News Feed Integrity, Facebook, Menlo Park, CA,

2019.02 Position: Research Scientist/Machine Learning Engineer.

Project areas: Optimizing human labeling workflows using machine learning

2015.02- Core Methods @ Core Data Science, Facebook, Menlo Park, CA,

2017.04 Position: Data Scientist (Machine Learning & Algorithms).

Project areas: Ranking systems, embedding models, text classification, spatial

clustering, image contour detection

2014.05- Applied Machine Learning, Apple, Cupertino, CA,

2015.02 Position: Data Scientist.

Project areas: Recommender systems, predictive modeling and analytics for

Apple Online Store

2013.08- Data Products & Research, oDesk, Redwood City, CA,

2014.05 Position: Data Scientist.

Project areas: Building statistical and machine learning models to solve a range

of interesting data problems in a large online work marketplaces

#### 2012.12-2013.3 Microsoft Research, Cambridge, UK,

Position: Research Intern.

• Project: User skill ranking and competition outcome prediction

A probabilistic model is proposed to characterize and predict user behaviors for online crowd-sourcing services.

#### 2012.6-2012.9 Bing Indexing and Knowledge Team, Microsoft, Bellevue, WA,

Position: Research and Software Development Intern.

• Project: Full-document entity extraction and disambiguation

Given a knowledge base, the developed entity recognition system applies surface form spotting and entity disambiguation on the entire document.

# 2010.6-2010.9 **Customer Insight & Data Analytics Team, IBM Research**, *Yorktown Heights, NY*, Position: Research Intern.

• Project: Lifetime value maximization using action proxy-driven reinforcement learning Customer lifetime value maximization is done by applying reinforcement learning to solve an MDP model. Action proxies are designed to cope with scenarios without the presence of historical action data.

### 2007.9-2007.12 Business Intelligence Team, IBM Research, Beijing, China,

Position: Research Intern.

• Project: Connection network intelligence

Inter-company relationships, transactions and other financial information are conglomerated into a network, on which various queries can be studied.

# 2006.10-2007.4 **Autonomic Middleware & Service Delivery Team, IBM Research**, Beijing, China, Position: Research Intern.

• Project: CUDA resource management project for Java platform

A review of Java Virtual Machine (JVM), including dynamic class loading, link-time verification, method dispatching, etc.

## Selected Publications

#### **Conference Publications.**

- Nan Li, Huan Sun, Kyle Chipman, Jemin George, and Xifeng Yan, "A Probabilistic Approach to Uncovering Attributed Graph Anomalies", *Proc. of the 2014 SIAM International Conference on Data Mining (SDM'14)*, Philadelphia, Pennsylvania, April 2014.
- Nan Li, Ziyu Guan, Lijie Ren, Jian Wu, Jiawei Han, and Xifeng Yan. gIceberg: Towards Iceberg Analysis in Large Graphs. *Proc. of the 2013 IEEE International Conference on Data Engineering (ICDE'13)*, pp. 1021-1032, Brisbane, Australia, April 2013.
- Nan Li, Xifeng Yan, Zhen Wen, and Arijit Khan. Density index and proximity search in large graphs. *Proc. of the 2012 ACM International Conference on Information and Knowledge Management (CIKM'12)*, pp. 235-244, Maui, HI, USA, October 2012.
- Arijit Khan, **Nan Li**, Xifeng Yan, Ziyu Guan, Supriyo Chakraborty, and Shu Tao. Neighborhood based fast graph search in large networks. *Proc. of the 2011 International Conference on Management of Data (SIGMOD'11)*, pp. 901-912, Athens, Greece, June 2011.
- Nan Li and Naoki Abe. Temporal cross-sell optimization using action proxy-driven reinforcement learning. *Proc. of the ICDM 2011 Workshop on Optimization Based Methods for Emerging Data Mining Problems (ICDMW'11)*, pp. 259-266, Vancouver, Canada, December 2011.
- Charu Aggarwal and **Nan Li**. On node classification in dynamic content-based networks. *Proc. of the 2011 SIAM International Conference on Data Mining (SDM'11)*, pp. 355-366, Phoenix, AZ, USA, April 2011.
- Nan Li, Yinghui Yang, and Xifeng Yan. Cross-selling optimization for customized promotion. *Proc. of the 2010 SIAM International Conference on Data Mining (SDM'10)*, pp. 918-929, Columbus, Ohio, USA, April 2010.

#### Archive.

• Tobias G. Tiecke, Xianming Liu, Amy Zhang, Andreas Gros, **Nan Li**, Gregory Yetman, Talip Kilic, Siobhan Murray, Brian Blankespoor, Espen B. Prydz, Hai-Anh H. Dang, "Mapping the world population one building at a time", *CoRR abs/1712.05839* (2017).

#### **Journal Publications.**

- Charu Aggarwal and **Nan Li**. On supervised mining of dynamic content-based networks. *Statistical Analysis and Data Mining*, 5(1):16–34, 2012.
- Nan Li and Desheng Dash Wu. Using text mining and sentiment analysis for online forums hotspot detection and forecast. *Decision Support Systems*, 48(2):354–368, 2010.
- Nan Li, Xun Liang, Xinli Li, Chao Wang, and Desheng Dash Wu. Network environment and financial risk using machine learning and sentiment analysis. *Human and Ecological Risk Assessment*, 15(2):227–252, 2009.

# Research Experiences

#### Research Assistant at Department of Computer Science, UCSB, 2009.1-2013.9

Advisor: Prof. Xifeng Yan.

Topics: Data mining, applied machine learning, graph mining, anomaly detection, social network analysis, business analytics and optimization

- Project area: Graph anomaly detection using machine learning
- a) gAnomaly: a regularized mixture model for anomaly detection in graphs.
- Project area: Creating algorithms to efficiently and effectively index and query largescale graphs
- a) gDensity: label-based proximity search via density indexing;
- b) gIceberg: graph iceberg search via local aggregate scoring.

#### Research Assistant at Department of Computer Science, PKU, 2005.11-2008.7

**Advisor:** Prof. Xun Liang.

Topics: Data mining, applied machine learning, and text mining

• *Project: How the Internet influences stock markets* 

Correlations between online financial news and volatility exhibited by both stock price and trading volume time series are modeled.

• *Project: Web sentiment analysis* 

Correlations between text sentiment and online social network patterns are investigated in order to efficiently detect ongoing and forecast incoming events.

#### Academic Activities & Awards

## Workshops.

- Speaker/Attendee 2012 Grace Hopper Celebration of Women in Computing, Baltimore, MD, Oct 3-6, 2012.
  - Invited speaker at 2009 Google Workshop for Women Engineers, Mountain View, CA, Jan 22-25, 2009.
  - 2009 Grad Cohort Program, San Mateo, CA, Mar 27-28, 2009.

#### Reviewer Iournals.

IEEE Transactions on Neural Networks, Journal of Neurocomputing.

### Conferences.

VLDB'14, KDD'13, WWW'13, ICDM'12, SIGMOD'11, SDM'11, KDD'10, SDM'10, SIGMOD'10, ICDM'10, ICDM'09, ICDE'09, ISNN'07.

- 2012 2012 CIKM Student Travel Grant
- 2012 Grace Hopper Scholarship
- 2011 SDM Conference Travel Award
- 2010 2010 SDM Conference Travel Award
- UCSB Department of Computer Science Merit Fellowship 2008-2009

UCSB Department of Computer Science Teaching Assistantship

PKU "DongShi DongFang" Scholarship for Outstanding Students 2006

2004 WHU "Huawei" Scholarship for Outstanding Students

WHU Scholarships of WHU for Outstanding Students 2001-2004

WHU Merit Students of Excellence of WHU