THANH DAC TRAN

CONTACT Information 32 Bowdoin St., apt 1R Worcester, MA 01609 Mobile: 435-294-7480 E-mail: tdtran@wpi.edu

Homepage: https://sites.google.com/site/dacthanhtran/

RESEARCH INTERESTS

Recommendation systems, deep learning, text mining, social media mining.

EDUCATION

Worcester Polytechnic Institute, Worcester, MA, U.S (2017-Fall 2020)

- Doctor of Philosophy, Data Science, Fall 2017.
- Advisor: Dr. Kyumin Lee.
- GPA: 4.0

Utah State University, Logan, Utah, U.S (2015-2017)

• GPA: 4.0

Hanoi University of Science and Technology (HUST), Hanoi, Vietnam (2006-2011)

- B.E., Computer Science, July 2011.
- Thesis: Establish a framework to solve automatically ontology matching problem (**Best undergraduate Thesis**).

Honors and Awards

- ★ Top Research Poster award at the WPI Graduate Research Innovation Exchange (\$250).
- \star Travel Grant: WWW 2019 (\$1,000), SIGIR 2019 (\$1,000), SIGIR 2018 (\$1,000), WPI 2018 (\$1,000), USU 2016 (\$300).
- ★ 3rd prize in annual coding competition at USU, 2016.
- * Fellowship award in Vietnam Education Foundation (VEF) Fellowship Program, 2015.
- ★ Top 5 social mobile applications award, Mobile Innovation Challenge for East Asia, May 2013.
- ★ Best undergraduate thesis award, HUST Vietnam 2011.

Publications

- 13. Yifan Hu, Changwei Hu, **Thanh Tran**, Tejaswi Kasturi, Elizabeth Joseph, Matt Gillingham, What's in a Name? Gender Classification of Names with Character Based Machine Learning Models, Yahoo TechPulse '19 (full + oral).
- 12. **Thanh Tran**, Yifan Hu, Changwei Hu, Kevin Yen, Fei Tan, Se Rim Park, "Language Model for Hate-speech Classification in Yahoo News and Finance", Yahoo TechPulse' 19 (**full** + **oral**).
- 11. **Thanh Tran**, Renee Sweeney, and Kyumin Lee 'Adversarially Mahalanobis distance based Attentive Song Recommender for automatic playlist continuation', full, SIGIR 2019.
- 10. **Thanh Tran**, Xinyue Liu, Kyumin Lee and Xiangnan Kong "Signed Distance-based **Deep** Memory Recommender", full, WWW 2019 (The Web Conference 2019).
- 9. Thanh Tran, Kyumin Lee, Yiming Liao and Dongwon Lee "Regularizing Matrix Factorization with user and item embeddings for Recommendation", full, CIKM 2018.
- 8. Thanh Tran, Kyumin Lee, Nguyen Vo, Hongkyu Choi "Identifying On-time Reward Delivery Projects with Estimating Delivery Duration in a Crowdfunding Platform", full, ASONAM 2017.
- 7. Thanh Tran, Kyumin Lee, "Characteristics of On-time and Late Reward Delivery Projects", short, ICWSM 2017.
- 6. Nguyen Vo, Kyumin Lee, and **Thanh Tran** "MRAttractor: Detecting Communities from Large-Scale Graphs", full, IEEE Big Data 2017.
- 5. Yiming Liao, **Thanh Tran**, Dongwon Lee and Kyumin Lee "Understanding Backing Patterns in Online Crowdfunding Communities", full, Websci 2017.
- 4. Nguyen Vo, Kyumin Lee, Cheng Cao, **Thanh Tran** and Hongkyu Choi "Revealing and Detecting Malicious Retweeter Groups", **short**, **ASONAM 2017**.
- 3. **Thanh Tran**, Kyumin Lee, "Understanding Citizen Reactions and Ebola-Related Information Propagation on Social Media", **short**, **ASONAM 2016**.
- 2. Prudhvi Ratna Badri Satya, Kyumin Lee, Dongwon Lee, **Thanh Tran** and Jiasheng Zhang, "Uncovering Fake Likers in Online Social Networks", **short**, **CIKM 2016**.
- 1. **Dac-Thanh TRAN**, Duy-Hoa Ngo and Phan-Thuan DO, "An information content based partitioning method for the anatomical ontology matching task", full, SoICT 2012.

Manuscripts

- 4. **Thanh Tran**, Di You, Kyumin Lee, Adversarial Quaternion-based self-Attentive Long Short term user Preferences Encoding for Recommendation, under submission.
- 3. **Thanh Tran**, Yifan Hu, Changwei Hu, Kevin Yen, Fei Tan, Kyumin Lee, *HABERTOR: An Efficient and Effective Deep Hatespeech Detector*, under submission.
- 2. Lucas Vinh Tran, **Thanh Tran**, Shanshan Feng, Gao Cong and Xiaoli, *Wasserstein Distance based Metric Learning Chain for Recommender Systems*, under submission.
- 1. Yifan Hu, Changwei Hu, **Thanh Tran**, Tejaswi Kasturi, Elizabeth Joseph, Matt Gillingham, What's in a Name? Gender Classification of Names with Character Based Machine Learning Models, submitted to ECML-PKDD 2020.

RESEARCH EXPERIENCE

Yahoo Research, NY, USA (June 2019 - August 2019):

- Position: Research Intern.
- Mentor: Dr. Yifan Hu.
- Project: Hatespeech Prediction, and Gender Prediction.
- **Description: Hatespeech Prediction:** Pretrain from scratch an adversarial BERT model with only **26M** of parameters, and with a multi-source multi-head fine-tuning design to predict hate-speech comments on Yahoo News and Finance. **Gender Prediction:** Build a character-based BERT model and attentive character-based LSTM to predict the newly-registered user's gender based on their registered names.

Worcester Polytechnic Institute (August 2017 – now):

- Position: Research Assistant.
- Advisor: Prof. Kyumin Lee.
- Project: Recommendation systems.
- Description: Using deep neural networks to design personalized recommendation systems.

Utah State University (2015 – Aug 2017):

- **Position:** Research Assistant.
- Advisor: Prof. Kyumin Lee.
- Project: Crowdfunding mining and social media mining.
- **Description:** Perform feature engineering, then apply traditional machine learning algorithms to predict the successful rate of crowdfunding projects on crowdfunding platforms.

Working Experience

Wala, Jsc (April, 2012 - October, 2014):

- Company Description: A startup company building a online social network for mobile phone.
- Position: Research Engineer
- Project: Distributed Storage System, Profile Server, Feed Server, Channel Server, Redis Proxy.
- Detail: Develop and maintain back-end systems, establish services for social actions

VNG Corporation (September, 2011 - March, 2012):

- Company Description: a leading corporation in popularizing social networks to Vietnamese.
- **Position:** Research Engineer
- Project: ZStore, Friend Suggestion, Feed Ranking
- **Detail:** Improved ZStore a key/value distributed storage system; Developed Feed Ranking a system of ranking feeds for users; Researched and implemented Friend Suggestion System.

ACADEMIC SERVICES

Reviewer: WWW 2020, JVLDB (2019, 2018).

External Reviewer: 2019(KDD, WWW, AAAI), 2018(KDD, AAAI), 2017 (KDD, WWW, SAC, ECIR, ECIR), 2016 (ECIR, SWDM, CIKM, ASONAM, TIST, ICWSM), 2015(TIST, IJCAI, TKDE, CIKM, TOIS, ICWSM).

ACTIVITIES

- Conference Volunteer: WWW 2019, SIGIR 2019, ODSC Boston 2018.
- Social activity: Collect trash in Logan Canyon 2016, 2017. WPI freshmen welcome event 2018.

CourseWork

• Databases (Big data management, Advanced Database Systems). Machine Learning (Deep Learning, Social Media Mining, Introduction to Data Science, Business Intelligence). Statistics (Stochastic Process in Electronic Systems, Statistical learning and data mining, Stat methods for big data, Linear Regression and Time Series).

Computer Skills

Programming: Python, Java, R.

Big data analytics frameworks: Hadoop, Spark.

Databases: Hadoop/Hbase, Pig; Relational Database: MySQL, SQLServer; NoSQL: Cassandra, Leveldb, Redis, Memcached, CouchDB.