

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).
- ★ 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**.

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.