# Trung Hieu Tran

trunghieu-tran.github.io intrunghieu-tran Igoogle-scholar

**∠**trantrunghieu7492@gmail.com **८**(206)-536-6404

# RESEARCH INTERESTS

Software Engineering, Data Analysis, Big Data, Transfer Learning, IoT Data Discovery, Cloud Computing;

#### EDUCATION

# University of Texas at Dallas

Texas, USA

Ph.D, Software Engineering, Ranked 7-th US in Software Engineering M.S, Computer Science

2018 - 2022

Ph.D. Dissertation: IoT Data Discovery and Learning

# Volgograd State Technical University

Volgograd, Russia

B.S., Software Engineering

2011 - 2016

#### EXPERIENCE

• Facebook Inc.

Incoming, Melon Park, CA, Summer 2022

o Research Scientist - Incoming Research Scientist in August 2022 after my Ph.D. graduation.

Facebook Inc.

Melon Park, CA, Summer 2021

• **Ph.D. SE Intern** - Built an infrastructure to support personalization signals in commerce search stack in Facebook App including retrieval stage, featuring data for learning model in ranking stage.

Apple Inc.

Cupertino, CA, Spring 2021

• **Ph.D. SE Intern** - Designed and deployed an internal system to manage a large number of acoustics data models; that contains indexing, searching, and recommendation system for metadata; 2D and 3D visualization for data analysis.

• PageBites, Inc | imo.im messenger

San Francisco Bay Area, CA, Summer 2020

• Software Engineer Intern - Worked on core microservices of imo messenger; Improved CI/CD pipeline running time with x2- x3 times faster; Built an automatic code review tool to detect bugs, vulnerabilities, and code smells; Improved services performance and optimized Redis memory; Deployed new services for monitoring Redis memory.

• Coc Coc Search

Hanoi, Vietnam, 2016-2018

• Data Analyst - Crawled and indexed 5+ billion websites to big data warehouse. Maintained a very large scale system of searching and ranking. Detected duplication of webpages and documents with locality sensitive hashing.

• University of Texas at Dallas

Richardson, TX, 2018 - 2022

- $\circ~\mathbf{Research}~\mathbf{Assistant}$  Related to my research interests above;
- **Teaching Assistant** Courses: Automata Theory; Software Testing; Computer Network Security; Cluster Computing Algorithms; Computer Science I; Software Architecture; Real-Time Systems.

#### SELECTED PUBLICATIONS

- TLETA: Deep Transfer Learning and Integrated Cellular Knowledge for Estimated Time of Arrival Prediction. 25th IEEE International Conference on Intelligent Transportation Systems 2022 (IEEE ITSC 2022) (accepted)
- Automated Integrated Service Composition for Dynamic IoT Systems. The 6th IEEE International Conference on Smart Internet of Things (IEEE SmartIoT 2022) (accepted)
- Into Summarization Techniques for IoT Data Discovery Routing. ACM/IEEE International Conference on Cloud Computing 2021. (CLOUD 2021) Top conference in Cloud Computing. (Paper).
- Recovering Variable Names for Minified Code with Usage Contexts. In Proceedings of the 41st ACM/IEEE International Conference on Software Engineering (ACM/IEEE ICSE 2019 Rank 1st in Software Engineering, Ranking: A\*) (Paper).
- Graph-based Mining of In-the-Wild, Fine-grained, Semantic Code Change Patterns. In Proceedings of the 41st ACM/IEEE International Conference on Software Engineering (ACM/IEEE ICSE 2019 Rank 1st in Software Engineering, Ranking: A\*) (Paper).
- Feature-Interaction Aware Configuration Prioritization for Configurable Code. in Proceedings of the 34th ACM/ IEEE International Conference on Automated Software Engineering (ACM/IEEE **ASE 2019** Rank 10th in Software Engineering, Ranking: A) (Paper).
- Does BLEU Score Work for Code Migration?. In Proceedings of the 27th IEEE International Conference on Program Comprehension (ACM/IEEE ICPC 2019) (Paper).
- Detection and Prediction of Users Attitude Based on Real-Time and Batch Sentiment Analysis of Facebook Comments. The 5th International Conference on Computational Social Networks (CSoNet 2016) (Paper).

#### Professional Services

• Reviewer for several Top Conferences: ICSE (Ranked A\*), FSE (Ranked A\*), ASE (Ranked A), WWW (Ranked A\*), IEEE ICWS 2022 (Rank A)

# SELECTED PROJECTS

- Transfer Learning for IoT Data Working on deep transfer learning model to address traffic tasks for IoT data (continuing).
- IoT Data Discovery Built novel routing algorithms for large and growing scale IoT networks; Investigated in depth the routing table summarization techniques to support space-efficient; Investigating new transfer learning systems for IoT data streams;
- **JSNeat** Introduced an information retrieval based approach to recover the variable names in minified JS code by searching for them in a large corpus of open-source using relation graph, fuzzy set and topic modeling.
- Sentiment Analysis Build a real-time system for sentiment text analysis with NLTK; Detect and predict sentiment patterns with batch processing for Facebook comments.
- Blocks Supervised An open source plugin on Moodle that allows teachers to plan and start supervised sessions in a learning management system.

### SKILLS

- Languages Java, C/C++, Python, Bash, PHP, Hack, JS, SQL, Scala;
- Technologies Maven, Spring, TensorFlow, Scikit-learn, Hadoop, HDFS, Apache Spark, AWS, Redis Database, OpenTSDB, Kafka, Microservices, Apache ZooKeeper, Puppet, Cassandra, Hive;
- Knowledge Data Mining, Data Analysis, Program Analysis, Machine Learning, Natural Language Processing, Crawling and Indexing, Artificial Intelligence, Cloud Computing, IoT Network, BigData.

#### ACADEMIC HONOURS AND AWARDS

- Scholarships for Ph.D., M.S., B.S degrees
- Second Prize in ACM-ICPC Northeastern Europe Regional Programming Contest NEERC
- Awards in multiple Russian Programming Contests, Vietnamese National Olympiad in Informatics

# References

- Dr. I-Ling Yen Professor, University of Texas at Dallas ≥ ilyen@utdallas.edu
- Dr. Farokh B. Bastani Professor, University of Texas at Dallas 🔀 Farokh.Bastani@utdallas.edu
- Dr. Maxim Shcherbakov Professor, Volgograd State Technical University 💌 maxim.shcherbakov@vstu.ru