Trung Hieu Tran

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

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

RESEARCH INTERESTS

 $\label{lem:condition} \textit{Deep Transfer Learning, Transfer Reinforcement Learning, IoT Data Discovery, Cloud Computing; Distributed Systems; \\ \textit{Program Analysis}$

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 Transfer Learning

Volgograd State Technical University

Volgograd, Russia

B.S., Software Engineering

2011 - 2016

EXPERIENCE

• Meta Platforms Inc.

August 2022 - present

- Research Scientist In bootcamp training before joining a team.
- Facebook Inc.
 - PhD Intern Designing and implementing learning model infra for personalization signals in commerce search stack of Facebook App including retrieval stage, featuring data for learning model in ranking stage.
- Apple Inc.

Cupertino, CA, Spring 2021

Melon Park, CA, Summer 2021

- o PhD Intern Designed and deployed an internal system to manage a large number of acoustics data learning 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

- **PhD 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

- Research 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) (arxiv)
- Transfer Reinforcement Learning for Differing Action Spaces via Q-Network Representations (arxiv)
- 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