Teerapat (Ted) Chaiwachirasak

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- Three years of experience working on hotel recommendation systems at scale on an online travel booking platform with millions of travel bookers and accommodation partners.
- Focused on recommender systems, natural language processing, and machine learning in a production environment.
- Looking for an applied research internship in natural language processing and/or recommendation systems to apply my knowledge and background to build impactful products.

EDUCATION

University of Toronto

Master of Science in Applied Computing (MScAC)

• Vector AI Scholarship Recipient 2021

Sirindhorn International Institute of Technology (SIIT)

Computer Engineering - Intelligent System Track Metropolia University of Applied Science

Exchange Studies in Information Technology

Aug 2021 - May 2018 *Bangkok, TH* Jan 2018 - May 2018 *Helsinki, FI*

Toronto, ON

Expected December 2022

EXPERIENCE

Data Scientist Agoda Co, Ltd.

Mar 2020 - Aug 2021

- Applied machine learning, deep learning, and statistical methods on user-generated data to improve the hotel ranking system and maximize the company's number of bookings, revenues, and lifetime values.
- Improved the existing hotel recommendation system by constructing Hotel2Vec embeddings from user views behaviors using TensorFlow, resulting in a significant win on an A/B experiment with 0.74% bookings uplift.
- Applied a LISTwise ExplaiNer (LISTEN) algorithm to learn insights from hotel ranking results obtained by the deep recurrent neural network model (Bi-LSTM), of which insights were used for the team's strategic decision.
- Built a web application to interactively evaluate hotel ranking results on the ranking service, using React.js.

Machine Learning Engineer Agoda Co, Ltd.

Sep 2018 - Mar 2020

- Implemented machine learning products from end-to-end, from preprocessing the training data using Spark, serving the trained models on production codebase written in Scala, and deploying the new features with in-house tools.
- Analyzed terabytes of traffic data with Impala and Hive Queries to identify bottlenecks in the ranking and recommendation service. Once identified the cause of timeout errors thought to be a latency issue, restoring the ranking service's success rate to 99%.
- Set up the CI/CD process to automate docker deployment, integration test, and load test on TeamCity, tremendously shortening the deployment process which would have taken approximately 4 hours to do manually.

Data Scientist Intern Total Access Communication Public Company Limited (dtac)

Jul 2017 - Aug 201'

- Implemented the sentiment classifier on Thai social media listening platform using Bidirectional long short-term memory (Bi-LSTM) on Word2Vec embeddings f1-score of 0.74, 20% higher than the N-gram baseline.
- Coded a platform for the call-center team to label the social media comment's sentiment to solve the lack of labels.

PROJECT/PUBLICATION

[Project] Automatic Library of Congress Classification

Dec 2021

• Applied machine learning techniques on word embeddings (Word2Vec and BERT embeddings) and tf-idf to classify Library of Congress records based on their titles and synopses, obtaining competitive performance (accuracy of 0.76) despite not using the Library of Congress Subject Headings. [Code] [Report]

[Publication] A Preliminary Study on Fundamental Thai NLP Tasks

Aug 2018

 A. Lertpiya, T. Chaiwachirasak, et al., "A Preliminary Study on Fundamental Thai NLP Tasks for User-generated Web Content," 2018 International Joint Symposium on Artificial Intelligence and Natural Language Processing (iSAI-NLP), 2018, pp. 1-8, doi: 10.1109/iSAI-NLP.2018.8692946. [Paper]

TECHNICAL SKILLS

Languages: Python, Scala, JavaScript (React, Node, Express), SQL

Machine Learning: Linear/Logistic Regression, K-NN, Decision Trees, Support Vector Machine (SVM), Neural

Networks, Random Forests, Ensembles method (Bagging, Boosting, Stacking), K-Means Clustering, PCA

Deep Learning: MLP, CNN, RNN (LSTM, GRU), Attention Mechanism, Transformers, Word2Vec, GloVe, BERT

Python Packages: TensorFlow, PyTorch, NumPy, pandas, Scikit-learn, NLTK, Matplotlib, Seaborn, Plotly

Others: Nvim, JetBrains, pyeny, virtualeny, poetry, git, GitHub, Vimium, Docker