Fiona Anting Tan

3 Research Link, #04-06, Singapore 117602 +65 9022 0307 | tan.f@u.nus.edu | http://tanfiona.github.io

Introduction

- Fourth-year Ph.D. student at the Institute of Data Science, National University of Singapore, and a recipient of the ISEP-IDS Scholarship
- Research interests span across natural language processing and causality, with a focus on extracting causal relationships from text for real world applications
- Firm-believer in empowering women in tech. I mentored at TechLadies and actively participate in communities like WomenWhoCode.

Education

2020/08 - Present	 Ph.D. Candidate Institute of Data Science, National University of Singapore, SG CAP Score: 4.88/5.0 Advisor: Ng See-Kiong
2014/09 -	B.Sc. in Econometrics and Mathematical Economics London School of
2017/07	Economics and Political Science, UK
	 First Class Honors with Econometrics dissertation
	Advisor: Guy Michaels

Professional Experience

2023/07 - 2023/10	Decision Science Manager Intern │ American Express, DS CoE, SG Designed algorithms for fraud and scam detection using natural language processing, data science, and machine learning techniques
2023/06 - 2023/09	 Quantitative Research Mentee J.P. Morgan, APAC Weekly one-to-one mentoring sessions with QRs and senior leaders Constructed rates curve based on multiple derivatives from scratch
2022/11 - 2023/08	Research Attachment Panasonic Industrial Devices Technology Centre, SG Constructed causal knowledge graph from news
2022/07 - 2023/03	 Research Attachment Changi Airport Group, SG Trained and deployed NLP model for automated customer feedback categorization to help customer service staff Conducted topic modelling on airport operation logs
2020/05 - 2020/12	Data Science Mentor TechLadies, APAC ■ Provided mentee with career guidance to excel in her tech career
2017/08 - 2020/08	 Data Science Analyst / Management Associate Charles & Keith Group, SG/CN Implemented inventory automation, optimization and forecasting models to reduce man-hours and improve stock health in stores Conducted ad-hoc analyses for: Underlying sales factors, reseller impact, omnichannel cannibalization, global product preference Overseas secondment to Shanghai to unify processes between HQs

Academic Experience

2023	Program Committee LREC-COLING 2024
2022 – Present	Reviewer Various venues Conferences: COLING 2022, IJCAI 2023; Journals: JBCB 2023, IPM 2023
2021 – Present	Shared Task Organizer CASE Workshop @ EMNLP (2022) and RANLP (2023) ■ Proposed and organized the Event-Causality Shared Task for ~50 teams
2021	Teaching Assistant BT5126 Hands-on with Business Analytics (Post-grads)

Academic Honors and Awards

2021	1st place in FinCausal Shared Task on cause-and-effect span detection in financial news [Prize money of USD \$650]
2020	Finalist (Top 7 out of 60 submissions) in AWS x WomenWhoCode Machine Learning Hackathon to battle COVID-19
2020 - 2024	Integrative Sciences and Engineering Programme (ISEP) and Institute of Data Science (IDS) Scholarship [Full Ph.D. scholarship with annual stipend of SGD
2015	\$43,200] Singapore-Industry Mid-term Overseas Scholarship [Partial undergraduate scholarship with lump sum stipend of SGD \$60,000]

Academic Publications

- **Fiona Anting Tan**, H. Hettiarachchi, A. Hürriyetoglu, N. Oostdijk, T. Caselli, T. Nomoto, O. Uca, F.F. Liza, and S.K. Ng. *RECESS: Resource for extracting cause, effect, and signal spans.* IJCNLP-AACL 2023.
- **Fiona Anting Tan** and See-Kiong Ng. 2023. *Economics assistant for robustness checks (EconARC): Identifying confounders from causal knowledge graphs.* ISWC 2023.
- **Fiona Anting Tan**, H. Hettiarachchi, A. Hürriyetoglu, N. Oostdijk, O. Uca, S. Thapa, and F.F. Liza. *Event Causality Identification with Causal News Corpus Shared Task 3.* CASE @ RANLP 2023.
- **Fiona Anting Tan**, Debdeep Paul, Sahim Yamaura, Miura Koji, and See-Kiong Ng. *Constructing and Interpreting Causal Knowledge Graphs from News*. AAAI-SS 2023.
- **Fiona Anting Tan**, Xinyu Zuo, and See-Kiong Ng. *UniCausal: Unified benchmark and repository for causal text mining*. DAWAK 2023.
- K. Dhole, V. Gangal, S. Gehrmann, A. Gupta, ..., **Fiona Anting Tan**, ... (many authors). *NL-Augmenter: A Framework for Task-Sensitive Natural Language Augmentation*. NELTJ 2023.
- **Fiona Anting Tan**, H. Hettiarachchi, A. Hürriyetoglu, T. Caselli, O. Uca, F.F. Liza, and N. Oostdijk. *Event Causality Identification with Causal News Corpus Shared Task 3.* CASE @ EMNLP 2022.
- **Fiona Anting Tan**, A. Hürriyetoğlu, T. Caselli, N. Oostdijk, T. Nomoto, H. Hettiarachchi, I. Ameer, O. Uca, F.F. Liza, and T. Hu. *The Causal News Corpus: Annotating Causal Relations in Event Sentences from News.* LREC 2022.
- **Fiona Anting Tan**, D. Hazarika, S.K. Ng, S. Poria, and R. Zimmermann. *Causal Augmentation for Causal Sentence Classification*. CI+NLP @ EMNLP 2021.
- **Fiona Anting Tan** and See-Kiong Ng. *NUS-IDS at FinCausal 2021: Dependency Tree in Graph Neural Network for Better Cause-Effect Span Detection.* FNP 2021.

Other Skills and Interests

- Coding languages: Python (Advanced), R (Advanced), SQL (Intermediate), Hive (Intermediate), Stata (Intermediate), Microsoft Excel and VBA (Intermediate)
- Societies and Leadership Roles: Volunteering at THK Home for Disabled @ Eunos (2008 Present),
 Vice President of Special Events for LSESU Economics Society (2015 2016)
- Hobbies: Traveling, Netball