# Ting-Wei Wu

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Atlanta, GA

Georgia Institute of Technology	Atlanta, GA
Ph.D. in Machine Learning; GPA: 3.90	Aug. 2019 - Aug. 2023
Advised by Dr. Biing-Hwang Juang	
University of California, Berkeley	Berkeley, CA
M.Eng. in Bioengineering; GPA: 3.83	Aug. $2017 - May. \ 2018$
Advised by Dr. Aaron Streets	
National Taiwan University	Taipei, Taiwan
B.S. & M.S. in Electrical Engineering; GPA: B.S. 3.82 (3.93/4.3); M.S. 4.00 (4.22/4.3)	$Sep. \ 2012 - Jul. \ 2017$
Advised by Dr. Chih-Ting Lin	

Skills

#### Languages & Tools: Python, C & C++, MATLAB, SQL, Verilog, VBA, Java

Technologies: Pytorch, Tensorflow, Transformers, Docker, GPU, Flask, AWS, Linux OS, Git, AutoCAD, Photoshop, COMSOL Coursera Certificates: Advanced ML (DL, Bayesian, RL, NLP), Deep Learning Specialization, Machine Learning Courses: Math in ML, Probabilistic Graphical Model, Computational Data Analysis, Convex Optimization, Deep Learning, Deep Learning for texts, Digital Image Processing, Data Structures and Programming, Computer Vision, Operating Systems.

#### PROFESSIONAL EXPERIENCE

#### Bellevue, WA **Applied Scientist**, Amazon Alexa AI - AGI Intelligent Decision team (pytorch, transformers) Aug. 2023 - Now • LLM research: Developed and improved Alexa LLM-based solutions by inducing self-correction insights from past behaviors into prompt augmentation and RLHF to achieve defect reduction in intelligent decision making and response generation. **Research Scientist Intern, Meta** Sunnyvale, CA Meta Reality Labs, Fast AI team (pytorch, transformers, pytext, fairseq) Aug. - Nov. 2022 • Cross-lingual transfer: Developed multilingual conversational dialog system to allow cross-lingual transfer from high-resource to low-resource languages. Published in ACL'23 (Oral) and received Outstanding Paper Award. • Adapter fusion: Showed BLEU and slot error rate improvement by proposing an adapter-based framework to dynamically training language adapters and fusion modules. Discovered zero-shot performance and benchmarked with large LLMs. Applied Scientist Intern, Amazon Seattle, WA Alexa AI - Natural Understanding team (pytorch, T5, VAE) May. - Aug. 2022 • Data augmentation in skill routing: Devised a new heterogeneous data augmentation framework with conditional generative network with variational latent space to increase model robustness of Alexa skill routing and action planning components. • Replication policy: Showed replication rate improvement on utterances on over 70% low-count and low-accuracy intents with augmented data from joint T5 seq2seq models and conditional variational BERT. **Applied Scientist Intern, Amazon** Seattle, WA Alexa Speech - Language Modeling team (pytorch, transformers, lightgbm, libsvm) May. - Aug. 2021 • ASR second pass rescoring: Adopted LambdaMART with listwise loss to rescore N-best hypotheses with miscellaneous linguistic/non-linguistic signals. Introduced WER reduction of 5.16 % in Alexa dataset and 9.38 % in Librispeech test-clean. • Feature engineering: Proposed a new ensemble approach of ASR BERT-based confidence sub-models to digest group information and other customer-related signals like query rewrites and error detection signals. Published in INTERSPEECH'22. Machine Learning Research Intern, VMware Palo Alto, CA Storage IO & Performance Engineering team (pytorch, transformers, nltk, mysql, gensim) May. - Oct. 2020 • Causality Extraction: Devised a new two-stream attention BiLSTM-CRF model on causality inference and paragraph-level pairing, enhancing F1 benchmark score to 0.74. Published in two internal conferences VML'20, RADIO'21. • Knowledge Graph: Established an end-to-end NLP pipeline for inter/intra sentence causality retrieval to extract 2.3k useful causal relations out of 20k problem requests within seconds to construct knowledge network for troubleshoot diagnosis.

#### Graduate Researcher, Speech & Spoken Language Processing Lab

Task-oriented dialog understanding, advised by Dr. Biing H., Juang (IEEE Fellow, NAE member)Aug. 2019 - Jul. 2023• Low-resource: Developed a zero-shot multi-intent label-aware BERT framework for dialog turns. Published in EMNLP'21.

• Context/Knowledge-aware: Devised a new multi-turn dialog context-aware BERT mechanism for multi-task training with a novel knowledge-based attention mechanism. Six papers published in **INTERSPEECH'21**, **'22**, **ICASSP'22**, **EACL'23**.

- Research Project collaborated with Gatech, UvA, KAUST (keras, tensorflow, pandas) • Dataset preparation and evaluation: Prepared 18,854 images annotated by experienced ophthalmologists and designed a new evaluator for the caption generator jointly in adversarial training. Work published in WACV'21.
- Transformer: Devised a new contextual transformer decoder with semantic attention of technical keywords and retinal images for medical image captioning. Introduced BLEU-avg and CIDEr 74% and 87% increase over baseline models and improved abnormality interpretability. Published works in ICMR'21, ICIP'21, WACV'22, WACV'23.

#### Machine Translation Quality Estimation

- Deep Learning (CS7643) Research Project advised by Facebook AI (pytorch, transformers, polyglot) Jan.-May. 2020 • Transfer learning: Exploited predictor-estimator model with new transformer structure to pretrain large quality-labeled translation corpus in common languages and adapt to other scarce language QE data with semi-supervised self training.
- Ensembling: Ensembled predictions from fine-tuning an estimator and various pretrained predictors in several languages like English, Chinese, German to Estonian, Nepali with XGBoost Model, where Pearson score beats baseline 0.11 by 2 times.

#### StackBoxer: Chatroom with bilingual AI chatbots - https://chatbox.cc

- Full-stack online platform for functional chatbots (Pytorch, Django, Docker, PostgreDB) Jan.-Mar. 2019
- StackBot: Modeled intent/tag identifier from tfidf features and Starspace embeddings for matching Stackoverflow queries.
- Movie Bot, ChickBot, YourFbBot: Established a customized 2-layer seq2seq model with attention mechanism and self-designed reward mechanism with policy gradient reinforcement set up in Django+Docker+nginx backend environment.

# Novelty Intervention in Hunter-Gatherer Game of Polycraft

Research project in DQN funded by DARPA (pytorch, gym, socket)

• Target-DQN: Designed a vision-based DQN agent to perform tasks of navigation and localization in Polycraft simulation.

• Novelty: Introduced adaptation mechanism to new environments with novelty intervention and measure success of actions.

# Cellspectra: Unsupervised cell image segmentation

- Graduate Lab Researcher advised by Dr. Peng Qiu at Gatech (keras, tensorflow, MATLAB) Jan.-May. 2020
- Bacterial segmentation: Developed CNN-based unsupervised object segmentation modules for cell counting and tracking.
- Raman spectra clustering: Exploited deep embedding clustering on raman vectors from 1-d autoencoder for segmentation.

# PillNet: A medicine pill recognition search tool in the mobile device

- Entrepreneurship Startup Team with Ministry of Science and Technology in Taiwan (tensorflow, opence, c++) Apr.-Jul. 2019 • SSD-MobileNet: Developed a pharmaceutical pill identification module in real-time mobile camera to identify pill location with single shot detection model in tensorflow trained with FDA pill image database.
- Pill recognition: Trained siamese network by minimizing triplet loss to recognize pills and retrieve relevance information.

# **Integrated Cell-sorting Sensor System**

- UC Berkeley Streets Lab and NTU CMOS Biotechnology Lab Graduate Researcher (python, sklearn, R) 2014-2016, 2018
- Platform: Devised new impedance-based flow cytometry approach with PDMS nano-fabrication to collect impedance signals and classify cell properties with frequency analysis.
- ML data analysis: Utilized clustering methods (Naive-Bayes, GMM, K-means, NN) and MATLAB to extract impedance data for library creation. Published work in MicroTAS'17, IEEE NEMS'17, IMCS'16.
- Chip design: Expedited high-throughput droplet grabbing hydrogel beads with parameters by ML optimization.

# Other cs-related projects:

Comics generation from wGAN, Chinese lyrics generation by charRNN, Fire event data management with selenium, pandas, SQL, Malaria cell prediction, Kaggle Sales prediction competition, Circuit Fraig and Simulation with C++.

# HONORS & AWARDS

• Outstanding Paper Award: Main oral paper in ACL 2023	2023
• Serving Program Review Committee: WACV'22/'24, AAAI'23/'24, EMNLP'22/'23, CVPR'23, ECCV'22, ACL'23	2022-24
• Travel Award: ISCA travel grant for Interspeech 2022	2022
• Taiwan Government Scholarship to Study Abroad, Taiwan Ministry of Education	2021
Graduate Research Assistantship, Georgia Tech Electrical & Computer Engineering	2019
• Graduate Honor Fellowship, UC Berkeley Fung Institute of Engineering	2018
• Member, UC Berkeley Golden Key International Honor Society	2018
• Graduate Honor Fellowship, National Taiwan University Graduate Institute of Electronics Engineering	2017
• Travel Award, Taiwan Ministry of Science and Technology. IMCS conference 2016	2016
• Delegate, Taiwan Model APEC 2014	2014
• School Delegate, AIESEC Asia-Pacific Exchange and Leadership Development Seminar Symposium	2010
• Nominee of Representative of Taiwan, Global Yong Leaders Conference	2010

# HIGHLIGHTED PROJECTS

Image Captioning & NLP Feb. 2019-Nov. 2021

Natural Language Processing

Natural Language Processing

Reinforcement Learning

Computer Vision

Computer Vision

Apr.-Nov. 2020

Semiconductor

- **Ting-Wei Wu**, Changsheng Zhao, Ernie Chang, Yangyang Shi, Pierce I-Jen Chuang, Vikas Chandra and Biing-Hwang Juang, "Towards Zero-Shot Multilingual Transfer for Code-Switched Responses" *The 61st Annual Meeting of the Association for Computational Linguistics (ACL) (Outstanding Paper Award) (Oral Presentation)*, Jul 2023.
- Ting-Wei Wu and Biing Juang, "Infusing Context and Knowledge Awareness in Multi-turn Dialog Understanding" The 17th Conference of the European Chapter of the Association for Computational Linguistics (EACL) (Findings), May 2023.
- **Ting-Wei Wu** and Biing-Hwang Juang, "Induce Spoken Dialog Intents via Deep Unsupervised Context Contrastive Clustering." *The 23nd Annual Conference of the International Speech Communication Association (Interspeech)*, Sep 2022.
- Ting-Wei Wu, I-Fan Chen, Ankur Gandhe, "Learning to rank with BERT-based confidence models in ASR rescoring." The 23nd Annual Conference of the International Speech Communication Association (Interspeech), Sep 2022.
- **Ting-Wei Wu** and Biing-Hwang Juang, "Knowledge Augmented BERT Mutual Network in Multi-turn Spoken Dialogues." 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), May 2022.
- Ting-Wei Wu, Ruolin Su and Biing Juang, "A Label-Aware BERT Attention Network for Zero-Shot Multi-Intent Detection in Spoken Language Understanding." The 2021 Conference on Empirical Methods in Natural Language Processing (EMNLP), Nov 2021.
- **Ting-Wei Wu**, Ruolin Su and Biing Juang, "A Context-Aware Hierarchical BERT Fusion Network for Multi-turn Dialog Act Detection." *The 22nd Annual Conference of the International Speech Communication Association (Interspeech)*, Aug 2021.
- Ruolin Su, **Ting-Wei Wu** and Biing Juang, "Act-Aware Slot-Value Predicting in Multi-Domain Dialogue State Tracking." *The* 22nd Annual Conference of the International Speech Communication Association (Interspeech), Aug 2021.
- Ruolin Su, Jingfeng Yang, **Ting-Wei Wu** and Biing Juang, "Choice Fusion as Knowledge for Zero-Shot Dialogue State Tracking." 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Jun 2023.
- Ting-Wei Wu, Jia-Hong Huang, Joseph Lin, Marcel Worring, "Expert-defined Keywords Improve Interpretability of Retinal Image Captioning." The 2023 IEEE Winter Conference on Applications of Computer Vision (WACV), Jan 2023.
- Ting-Wei Wu, Jia-Hong Huang, Chao-Han Yang, Zenglin Shi, I-Hung Lin, Jesper Tegner, Marcel Worring, "Non-local Attention Improves Description Generation for Retinal Images." The 2022 IEEE Winter Conference on Applications of Computer Vision (WACV), Jan 2022.
- Ting-Wei Wu, Jia-Hong Huang, Chao-Han Yang, Elbert Liu, Hiromasa Morikawa and J. N. Tegner, "Deep Context-Encoding Network for Retinal Image Captioning." 2021 IEEE International Conference on Image Processing (IEEE ICIP), Sep 2021.
- Jia-Hong Huang, **Ting-Wei Wu** and Marcel Worring, "Contextualized Keyword Representations for Multi-modal Retinal Image Captioning." ACM International Conference on Multimedia Retrieval (ICMR), Apr 2021.
- Ting-Wei Wu, Fateme Sheikholeslami, Mohammad Kachuee, Jaeyoung Do, and Sungjin Lee, "Data Augmentation for Improving Tail-traffic Robustness in Skill-routing for Dialogue Systems." https://arxiv.org/abs/2306.04823, Jun 2023.
- Ting-Wei Wu, Chien-Chun Hung, Chien-Chia Chen, Razvan Cheveresan, Rajesh Somasundaran, "Two-stream Self-attentive Network for Cross-sentence Causality Reasoning." The 3rd VMware Machine Learning Conference (VML), Oct 2020. Largest VMware General Research Conference (RADIO), May 2021.
- Ting-Wei Wu, Yung-An Hsieh and Yi-Chieh Liu, "Ensemble-based Transfer Learning for Low-resource Machine Translation Quality Estimation." arXiv:2105.07622, May 2021.
- J. H. Huang, C. H. Yang, F. Liu, M. Tian, Y. C. Liu, T. W. Wu, I. H. Lin, K. Wang, H. Morikawa, H. H. Chang J. N. Tegner, "DeepOpht: Medical Report Generation for Retinal Images via Deep Models and Visual Explanation." The 2021 IEEE Winter Conference on Applications of Computer Vision (WACV), Jan 2021.
- **Ting-Wei Wu** and Chih-Ting Lin, "The development of a microfluidic particle-analyzing device by impedance Spectroscopy" *Master Thesis, Submitted in American Chemical Society (ACS) Sensors*, May 2018.
- Ting-Wei Wu, Chia-Hong Gao, Yi-Zhan Huang, Ting-Wei Lin and Chih-Ting Lin, "Electrode Spatial Design for a New Microfluidics Impedance Cytometer," *The 21st International Conference on Miniaturized Systems for Chemistry and Life Sciences (MicroTAS)*, October 2017.
- **Ting-Wei Wu**, Chia-Hong Gao, Fan-En Chen and Chih-Ting Lin, "Impedance Spectroscopy for Microfluidic Particle-analyzing Device with Spatial-Coplanar Electrode Design," *The 12th Annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems (IEEE NEMS)*, April 2017.
- **Ting-Wei Wu**, Chia-Hong Gao and Chih-Ting Lin, "A microfluidic cell counting device based on impedance sensing," 16th International Meeting on Chemical Sensors (IMCS), July 2016.