# POTSAWEE MANAKUL

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## **EDUCATION**

# **University of Cambridge**

Cambridge, UK

Ph.D. Candidate in Information Engineering (Computer Science)

Oct 2019 - Jan 2024 (expected)

- Work in the Machine Intelligence Lab under the supervision of Prof. Mark Gales
- Recipient of the Cambridge International & St John's College Scholarship (Full funding for PhD)
- Research Focus: Generative Language Models, Summarization, Question-Answering, NLP
- · Publication at top-tier NLP/Speech conferences, including ACL, EMNLP, and InterSpeech

# **University of Cambridge**

Cambridge, UK

B.A. and M.Eng. in Information and Computer Engineering

Oct 2015 – Jun 2019

- top 1% in the first-year undergraduate examination
- top 3% in the second-year undergraduate examination
- top 4% in the third-year undergraduate examination
- Honour with Distinction in the fourth-year (Masters Program)
  - → Research project on deep learning for grammatical error detection and correction

## WORK EXPERIENCE

Amazon Berlin, Germany

Applied Scientist Intern

Sep 2021 – Mar 2022

- Project: Weakly Supervised Video Summarization for Target Video Classification Task
- Skills: Computer Vision, Reinforcement Learning, AWS
- A research paper accepted at the Amazon Computer Vision Conference (ACVC) 2022
- Community Shopping Science Team with Hani Al-Shater and Nam Khanh Tran

# Machine Intelligence Lab, Engineering Department

Cambridge, UK

Undergraduate Research Intern

Jun 2018 – Aug 2018

- Developed deep learning models for grammatical error detection
- Worked on data augmentation to improve grammatical error detection systems
- Co-authored a paper accepted at ICASSP 2019

MediaTek Cambourne, UK

Software Engineering Intern

Jun 2017 – Sep 2017

• Developed GUI tools for a 5G simulator using C#/.NET and SQLite

Healthera Cambridge, UK

Software Engineering Intern

Jun 2016 - Aug 2016

• Designed and worked on the front-end part of the company's website

# RECENT ML/NLP PROJECTS

- 1. **SelfCheckGPT**: https://github.com/potsawee/selfcheckgpt
  - Developed methods to detect hallucinations in large language models such as GPT-3
  - Interviewed by the Washington Post about LLM Hallucination https://wapo.st/3IMgiZw
  - Invited to give a talk at Deep Learning: Classics and Trends https://mlcollective.org/dlct/
  - · The work is accepted at EMNLP 2023
- 2. MQAG: https://github.com/potsawee/mqag0
  - Developed automatic multiple-choice question generation and question answering systems
  - Models are open-sourced on HuggingFace https://huggingface.co/potsawee
  - The work is accepted at IJCNLP-AACL 2023
- 3. LongSum: https://github.com/potsawee/longsum0
  - Developed state-of-the-art automatic summary generation systems for long articles and podcasts
  - Podcast summarization system won 1st place at Spotify Podcast Summarization Challenge 2020
  - The work was published at ACL 2021

## SELECTED RESEARCH PUBLICATIONS

- P. Manakul, A. Liusie and M.J.F. Gales, "SelfCheckGPT: Zero-Resource Black-Box Hallucination Detection for Generative Large Language Models", in EMNLP 2023 (main).
- P. Manakul, A. Liusie and M.J.F. Gales, "MQAG: Multiple-choice Question Answering and Generation for Assessing Information Consistency in Summarization", in IJCNLP-AACL 2023 (main).
- P. Manakul and M.J.F. Gales, "Sparsity and Sentence Structure in Encoder-Decoder Attention of Summarization Systems", in EMNLP 2021 (main).
- P. Manakul and M.J.F. Gales, "Long-Span Summarization via Local Attention and Content Selection", in ACL 2021 (main).
- P. Manakul and M.J.F. Gales, "CUED\_SPEECH at TREC 2020 Podcast Summarisation Track", in Text REtrieval Conference (TREC) 2020.

  [Won 1st place in the Spotify Podcast Summarisation Track, out of 8 teams & 22 systems]
- P. Manakul, M.J.F. Gales, L. Wang, "Abstractive Spoken Document Summarization Using Hierarchical Model with Multi-Stage Attention Diversity Optimization", in Interspeech 2020. [Best Student Paper Finalist]

# PROFESSIONAL SERVICES

#### Reviewer

- NeurIPS 2023, ICML 2023, InterSpeech 2023
- IEEE Transactions on Audio, Speech, and Language Processing 2022, 2023

## **Undergraduate Teaching (Supervision at Cambridge)**

- Third-year Undergraduate: 3F7 Information Theory and Coding
- Second-year Undergraduate: 2P7 Vector Calculus, Linear Algebra, Probability

## **Lab Demonstration**

- MPhil in Machine Learning and Machine Intelligence: MLMI13 Introduction to NLP
- First-year Undergraduate: Engineering Lego Lab

# **HONOURS & AWARDS**

## **Machine Learning Competition**

- 1st place in the Medical Note Problem List Summarization at the BioNLP Workshop at ACL 2023
- 1st place in the Spotify Podcast Summarization Challenge at TREC 2020 Podcasts Track

## **Scholarships and Awards**

- Cambridge International & St John's College Scholarship (Full funding for PhD) 2019
- United Steel Companies Scholarship (Academic Prize, St John's College) 2019, 2018, 2017, 2016
- Wright Prize (Academic Prize, St John's College) 2019, 2018, 2017, 2016
- UARP (Undergraduate Academic Research Project, St John's College) 2018
- Winifred Georgina Holgate Pollard Memorial Prize (University Prize) 2017
- Earle Prize (St John's College Year Group Prize) 2017
- BP 1st Year Prize (sponsored by BP, based on the 1st year exam) 2016
- Gaskell Prize (St John's College Year Group Prize) 2016

# Olympiads

- Silver Medal from 45th International Physics Olympiad (IPhO) in Astana, Kazakhstan 2014
- Gold Medal from 15th Asian Physics Olympiad (APhO) at National University of Singapore 2014
- Bronze Medal from 14th Asian Physics Olympiad (APhO) in Bogor, Indonesia 2013

## TECHNICAL SKILLS

**Programming:** Python, Matlab, C++

Machine Learning Tools: PyTorch, TensorFlow, AWS

Updated: October 2023