RESEARCH SCIENTIST AT EPSON · COMPUTER VISION · NATURAL LANGUAGE PROCESSING · SPEECH RECOGNITION

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Introduction

As a research scientist at Epson's computer vision & robotics lab, I am dedicated to crafting intelligent 2D and 3D detection systems tailored specifically for non-expert users. I take full advantage of large language models to enrich usability and interpretability while leveraging parameter-efficient fine-tuning techniques to streamline domain adaptation. Drawing from my hands-on expertise in natural language processing, speech recognition, robotics, and computer vision, I am passionate about harnessing multimodality to enhance the interpretability of AI systems, making these systems more user-friendly.

Education

University of Waterloo Waterloo, ON, Canada

MASTER OF MATHEMATICS IN COMPUTER SCIENCE, ADVISOR: DR. JIMMY LIN

• Thesis title: In-Browser Personalization for Ubiquitous Keyword Spotting

• Research area: Information retrieval and deep learning (natural language processing & speech recognition)

University of Waterloo Toronto, ON, Canada

BACHELOR OF COMPUTER SCIENCE

2018

• Completed co-operative program and graduated with distinction – GPA: 3.80 / 4.00

· Recipient of President's Scholarship and Faculty of Mathematics Scholarship

Scholarships.

2013-2018	Scholarship , Faculty of Mathematics Scholarship, University of Waterloo	value of CAD 25,000
2013	Scholarship , President's Scholarship, University of Waterloo	value of CAD 2,000
2013	Scholarship , Winnipeg North Rotary Club Scholarship	value of CAD 5,000
2013	Scholarship , Loblaw Scholarship	value of CAD 1,500

Publications and Patents

* equal contribution

PUBLICATIONS

- [1] Tomasz Palczewski*, Jaejun Lee*, Lenin Mookiah*. Production-Ready Applied Deep Learning. Packt Publishing, ISBN: 9781803238050, 1803238054, 2022
- [2] Jaejun Lee, Hyun Chul Lee, Tomasz Palczewski. CI-GAN: Co-Clustering By Information Maximizing Generative Adversarial Networks. *ICME*, 2021
- [3] Raphael Tang*, Jaejun Lee*, Afsaneh Razi, Julia Cambre, Ian Bicking, Jofish Kaye, Jimmy Lin. Howl: A Deployed, Open-Source Wake Word Detection System. EMNLP-NLPOSS, 2020
- [4] Raphael Tang, Jaejun Lee, Ji Xin, Xinyu Liu, Yaoliang Yu, Jimmy Lin. Showing Your Work Doesn't Always Work. ACL, 2020
- [5] Ji Xin, Raphael Tang, Jaejun Lee, Yaoliang Yu, Jimmy Lin. DeeBERT: Dynamic Early Exiting for Accelerating BERT Inference. ACL, 2020
- [6] Jaejun Lee, Raphael Tang, Jimmy Lin. Honkling: In-Browser Personalization for Ubiquitous Keyword Spotting. EMNLP-IJCNLP, 2019
- [7] Ryan Clancy, Jaejun Lee, Zeynep Akkalyoncu Yilmaz, Jimmy Lin. Information Retrieval Meets Scalable Text Analytics: Solr Integration with Spark. SIGIR, 2019
- [8] Jaejun Lee, Raphael Tang, Jimmy Lin. Universal Voice-Enabled User Interfaces using JavaScript. IUI, 2019

PATENTS

- [9] Jaejun Lee, Hyun Chul Lee, Tomasz Palczewski. Co-Informatic Generative Adversarial Networks for Efficient Data Co-Clustering. *International Patent*, Pub. WO/2021/066530, 2021
- [10] Jaejun Lee, Hyun Chul Lee, Tomasz Palczewski. Co-Informatic Generative Adversarial Networks for Efficient Data Co-Clustering. US Patent, Pub. 20210097372, 2021

MANUSCRIPTS

- [11] Jaejun Lee, Raphael Tang, Jimmy Lin. What Would Elsa Do? Freezing Layers During Transformer Fine-Tuning. arXiv: 1911.03090, 2019
- [12] Jaejun Lee, Raphael Tang, Jimmy Lin. JavaScript Convolutional Neural Networks for Keyword Spotting in the Browser: An Experimental Analysis. arXiv: 1810.12859, 2018

JAEJUN BRANDON LEE JUNE 15, 2024

Presentation

2024 IHPME Research and Impact Day

ORAL PRESENTATION

· Analyzing YouTube Videos on Suicide-Related Thoughts and Behaviours: A Study Using Topic Modeling and Discourse Analysis.

Epson's Global Information Sharing Meeting

ORAL PRESENTATION

· Advances in Large Vision and Language Models Driven by Prompt Engineering for Efficient Domain Adaptation.

2024 Annual Meeting of the Society for Digital Mental Health

POSTER PRESENTATION

· Analyzing YouTube Videos on Suicide-Related Thoughts and Behaviours: A Study Using Topic Modeling and Discourse Analysis.

Epson's Canadian Information Sharing Meeting

ORAL PRESENTATION

· Enhancing 2D Object Detection Efficiency through Prompt Engineering.

2nd Workshop for Natural Language Processing Open Source Software (NLP-OSS)

POSTER PRESENTATION

• Howl: A Deployed, Open-Source Wake Word Detection System.

2019 Conference on Empirical Methods in Natural Language Processing (EMNLP) and 9th International Joint Conference on Natural Language Processing (IJCNLP)

POSTER PRESENTATION

· Honkling: In-Browser Personalization for Ubiquitous Keyword Spotting.

24th International Conference on Intelligent User Interfaces (IUI)

POSTER PRESENTATION

• Universal Voice-Enabled User Interfaces using JavaScript.

Professional Development _____

TEACHING ASSISTANTSHIP

CS 452/652 - Real-time Programming

University of Waterloo, Instructed by Prof. Bill Cowan

CS 480/680 - Introduction to Machine Learning

University of Waterloo, Instructed by Prof. Edith Law

CS 451/651 - Data Intensive Distributed Computing

University of Waterloo, Instructed by Prof. Jimmy Lin

• Led weekly discussion sections consisting of 10~20 students and held weekly office hours and help sessions.

· Facilitated exams, graded problem sets and exams, and held exam preparation sessions.

ACADEMIC MENTORSHIP

Allen Tao Markham, ON, Canada

RESEARCH INTERN

· Mentoring a research project on few-shot object detection.

Sandra Wang Markham, ON, Canada

RESEARCH INTERN

· Mentored research projects on 3D scene understanding and few-shot keypoint detection (one paper under review for ECCV 2024).

Xinyu (Mavis) Liu Waterloo, ON, Canada

Undergraduate Research Assistant

· Mentored an undergraduate research project on keyword spotting.

Experience __

Research Scientist Markham, ON, Canada

EPSON CANADA - COMPUTER VISION & ROBOTICS LAB

• Developing a customizable and interpretable 2D detection system for non-expert users by leveraging a large language model.

· Utilizing a novel open-set object segmentation method, developed a prompt-based keypoint detection pipeline that remains robust in multi-instance scenarios (one first-author paper under review for ECCV 2024).

Toronto, ON, Canada

April, 2024

April, 2024

April, 2024

Nov. 2023

Virtual

Nov, 2020

Nov. 2019

Mar, 2019

Fall 2019

Winter 2019

Fall 2018

Hong Kong, China

Los Angeles, CA, USA

Waterloo, ON, Canada

Waterloo, ON, Canada

Waterloo, ON, Canada

Markham, ON, Canada

Virtual

Virtual

May. 2024 - Present

Mar. 2023 - May. 2024

Jan. 2018 - Aug. 2018

Mar. 2023 - Present

Jaejun Brandon Lee JUNE 15, 2024

Lead Research Scientist Toronto, ON, Canada

ROBOFYF.AI Jul. 2021 - Mar. 2023

• Developed a real-time (<1 sec) 6D pose estimation pipeline integrating latest computer vision techniques.

- Point cloud reconstruction + instance segmentation (Mask R-CNN & DetectoRS) + pose estimation (FCGF-based RANSAC & PVN3D) + pose refinement (ICP) + detection filtering (3D NMS).
- · Led a team of 20+ engineers in deploying and maintaining 50+ bin-picking systems for continuous operation without failure.

Research Scientist Toronto, ON, Canada

ROBOEYE, AI

- · Developed an intuitive vision-driven bin-picking solution by leveraging a 6D pose estimation pipeline.
- · Fully automated online model training system using PyTorch, NVIDIA Isaac Sim, OpenCV, and AWS.
- · C++ application designed for bin-picking tasks using ROS, Qt5, Protobuf, OpenCV, and PCL.
- Online object detection performance tracking system using AWS, Docker, W&B, Django.

Research Scientist Remote

Mozilla - Emerging Technologies Team

Mar. 2020 - Oct. 2020

Apr. 2019 - Mar. 2020

Sep. 2018 - Dec. 2019

Mar. 2020 - Jul. 2021

- Developed a wake-word detection system for Firefox, Howl Q, publishing a first-author paper at an EMNLP workshop [3].
- Integrated Howl with Firefox Voice
 or to provide a completely hands-free experience to over 8,000 users.

Research Scientist Mountain View, CA, USA

SAMSUNG RESEARCH AMERICA - VISUAL DISPLAY INTELLIGENCE LAB

- Developed a novel co-clustering algorithm leveraging GANs, resulting in a first-author paper at ICME 2021 [2] and the filing of two related patents [9, 10].
- · Jointly learns disentangled representations of dual data dimensions and their underlying interrelation in the correlation space.
- Implemented user-centric TV program recommendation by analyzing watch history.

Graduate Student Researcher Waterloo, ON, Canada

University of Waterloo - Data Systems Group

- Personalized Keyword Spotting System 🔾 two first-author papers at EMNLP 2019 [6] and IUI 2019 [8].
- · Implemented keyword spotting with convolutional neural networks in pure JavaScript that runs in any standards-compliant browser.
- Applied fine-tuning based accent adaptation and studied its efficiency in the browser.
- PEfficient Parameter Fine-Tuning of Large Language Models two papers at ACL 2020 [4, 5].
- Developed memory/latency reduction techniques and investigated the effects of freezing various layers for large language models (BERT).

Undergraduate Research Assistant

UNIVERSITY OF WATERLOO

Waterloo, ON, Canada

May. 2018 - Aug. 2018

Jan. 2018 - Apr. 2018

Sep. 2017 - Dec. 2017

Waterloo, ON, Canada

Sep. 2017 - Dec. 2017

• Studied the suitability of JavaScript as an environment for deep learning execution.

Software Engineer Intern Menlo Park, CA, USA

META (FACEBOOK) - DYNAMIC ADS INFRASTRUCTURE

- · Applied KNN algorithms on product-level and user-level embeddings to enhance the quality of personalized advertisements.
- Redesigned the advertisements selection pipeline to retrieve user embeddings at an earlier stage, reducing loading time by 7%.

Undergraduate Research Assistant Waterloo, ON, Canada

University of Waterloo

• Implemented an RDD usage report generator for Spark 🖸 and analyzed the impact of caching replacement policies on performance.

Undergraduate Research Assistant

University of Waterloo · Analyzed latency and throughputs of Apache Storm and Spark Streaming; benchmarked against TPCx-IoT specifications.

Palo Alto, CA, USA

Software Engineer Intern

UBER - COMPLEX DATA PROCESSING / SPARK TEAM May. 2017 - Aug. 2017

• Integrated TensorFlowOnSpark on Uber infrastructure and evaluated its stability.

• Transformed MLlib pipeline into a Spark job with TensorFlow; reduced training time from 33 to 3 hours.

Software Engineer Intern Toronto, ON, Canada

ZYNGA INC - CENTRAL TECHNOLOGY ORGANIZATION

Aug. 2016 - Dec. 2016 • Developed a new architecture for the internal search system.

· Improved data integrity led to 30% increase in search usage (Amazon Elasticsearch, Amazon Kinesis Streams and Amazon SQS).

Software Engineer Intern Waterloo, ON, Canada SAP - EMERGING TECHNOLOGIES TEAM Jan. 2016 - Apr. 2016

• Designed and developed a distributed SQLA back-end system with support for the OData protocol.

Integrated Robot framework, an automated testing tool, to reduce QA cycle from 3 days to 4 hours.

Software Engineer Intern Toronto, ON, Canada MOZZAZ CORPORATION May. 2017 - Aug. 2017

• Developed a cross-platform web application using Cordova and Angular.js; performed back-end development with C#.

JAEJUN BRANDON LEE JUNE 15, 2024