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 fully leverage large language models to enhance usability and interpretability while utilizing parameter-efficient fine-tuning techniques to streamline adaptation to changing environments. Drawing from my hands-on expertise in natural language processing, speech recognition, robotics, and computer vision, I am passionate about developing human-like intelligence through multi-modal representation learning and efficient domain adaptation.

# Education

**University of Waterloo** Waterloo, ON, Canada

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

2020

- · 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

- Completed co-operative program and graduated with distinction
- · Recipient of President's Scholarship and Faculty of Mathematics Scholarship

# Scholarships \_\_\_\_\_

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

# Experience \_\_\_\_\_

**Research Scientist** Markham, ON, Canada

**EPSON CANADA - COMPUTER VISION & ROBOTICS LAB** 

MOZILLA - EMERGING TECHNOLOGIES TEAM

- · Conducting research to develop a novel interpretable 2D object and attribute detection system designed for non-expert users.
- · Invented a two-stage adapter-based domain adaptation method that utilizes a contrastive loss focused on hard-negative samples.
- Enabling effective verification of the model's representations by establishing a strong understanding of primitive concepts.
- · Proposed and developed a prompt-based 2D keypoint detection pipeline that eliminates keypoint-specific training needs while remaining robust in multi-instance scenarios (a first-author paper under review for AAAI 2025)

**Lead Research Scientist** Toronto, ON, Canada

ROBOEYE.AI

- 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

- Implemented an intuitive vision-driven bin-picking solution 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

• 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 To provide a completely hands-free experience to over 8,000 users.

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Mar. 2020 - Jul. 2021

Mar. 2020 - Oct. 2020

Jul. 2021 - Mar. 2023

Mar. 2023 - Present

Research Scientist Intern Mountain View, CA, USA

SAMSUNG RESEARCH AMERICA - VISUAL DISPLAY INTELLIGENCE LAB

• Invented a novel co-clustering algorithm leveraging GANs, resulting in a first-author paper at ICME 2021 [2] and two patents [9, 10].

- Proposed combining two modality-specific InfoGANs to maximize mutual information between the modalities,
   identifying unique clusters within dual-modal data that are challenging to detect from a single-modality perspective.
- · Integrated into a recommendation system that captures complex relationships between TV programs and viewers.

#### **Graduate Student Researcher**

Waterloo, ON, Canada Sep. 2018 - Dec. 2019

Apr. 2019 - Aug. 2019

University of Waterloo - Data Systems Group

- Honkling: 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.
- Efficient Domain Adaptation of Language Models two papers at ACL 2020 [4, 5].
- · Developed memory/latency efficient inference techniques and investigated the effects of freezing various layers for language models (BERT).

#### **Undergraduate Research Assistant**

Waterloo, ON, Canada

University of Waterloo

May. 2018 - Aug. 2018

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

## **Software Engineer Intern**

Menlo Park, CA, USA Jan. 2018 - Apr. 2018

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** 

Sep. 2017 - Dec. 2017

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

### **Undergraduate Research Assistant**

Waterloo, ON, Canada

University of Waterloo

Sep. 2017 - Dec. 2017

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

#### **Software Engineer Intern**

Palo Alto, CA, USA

UBER - COMPLEX DATA PROCESSING / SPARK TEAM

May. 2017 - Aug. 2017

- Integrated TensorFlowOnSpark on Uber's 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 Aug. 2016 - Dec. 2016

ZYNGA INC - CENTRAL TECHNOLOGY ORGANIZATION

• 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#.

# Publications and Patents \_

 $^{\star}\,equal\,contribution$ 

#### **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

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[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

# Presentation

## 2024 American Medical Informatics Association (AMIA) Annual Symposium

San Francisco, CA, USA

Nov., 2024

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

Toronto, ON, Canada

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** 

Virtual

Apr., 2024

**ORAL PRESENTATION** 

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

Apr., 2024

#### 2024 Annual Meeting of the Society for Digital Mental Health

Apr., 2024

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**

Markham, ON, Canada

**ORAL PRESENTATION** 

• Enhancing 2D Object Detection Efficiency through Prompt Engineering.

Nov., 2023

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

Virtual Nov., 2020

POSTER PRESENTATION

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

Hong Kong, China

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

Nov., 2019

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

### 24th International Conference on Intelligent User Interfaces (IUI)

Los Angeles, CA, USA

POSTER PRESENTATION

• Universal Voice-Enabled User Interfaces using JavaScript.

Mar 2019

# Professional Development \_

#### TEACHING ASSISTANTSHIP

## CS 452/652 – Real-time Programming

Waterloo, ON, Canada Fall 2019

University of Waterloo, Instructed by Prof. Bill Cowan

Waterloo, ON, Canada

CS 480/680 - Introduction to Machine Learning University of Waterloo, Instructed by Prof. Edith Law

Winter 2019

CS 451/651 – Data Intensive Distributed Computing

Waterloo, ON, Canada

Fall 2018

University of Waterloo, Instructed by Prof. Jimmy Lin

- Led weekly discussion sessions consisting of 10~20 students and held office hours each week to assist those who needed additional support.
- · Graded assignments and exams, and conducted exam preparation sessions.

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# ACADEMIC & PROFESSIONAL MENTORSHIP

Allen Tao

RESEARCH INTERN

• Mentoring a research project on few-shot object and attribute detection.

Markham, ON, Canada

May. 2024 - Present

**Sandra Wang** 

RESEARCH INTERN

• Mentored research projects on 3D scene understanding and few-shot keypoint detection (one paper under review for AAAI 2025).

Markham, ON, Canada Mar. 2023 - May. 2024

Xinyu (Mavis) Liu

Undergraduate Research Assistant

• Mentored a research project on keyword spotting.

Waterloo, ON, Canada

Jan. 2018 - Aug. 2018