Brandon Lee

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Education

University of Waterloo

Master of Mathematics (in Computer Science - Thesis) — Advisor: Prof. Jimmy Lin

Sep. 2018 ~ Dec. 2019

- · Natural language processing, speech recognition, information retrieval
- Thesis: In-Browser Personalization for Ubiquitous Keyword Spotting

Bachelor of Computer Science

Sep. 2013 ~ Aug. 2018

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

Experience

RoboEye.ai Toronto, ON

Al Research Lead Oct. 2021 ~ Present

• Leading research projects to improve industrial automation solutions based on 3D object detection

Al Researcher Mar. 2020 ~ Oct. 2021

- Combined Mask R-CNN and PVN3D to develop custom 3D object detection algorithms
- · Built fully automated model training system using PyTorch, NVIDIA Isaac Sim, Django, AWS and Huawei Cloud
- Developed a robotics solution for bin-picking tasks in C++ and Python (ROS, Qt5, ZeroMQ, OpenCV, PCL)

Mountain View, CA

Research Collaborator

- Developed Howl, the first fully productionized, open-source wake word detection toolkit with web browser support
- · Howl enabled Firefox Voice to provide a completely hands-free experience to over 8,000 users

Samsung Research America

Mountain View, CA

Mar. 2020 ~ Oct. 2020

Research Scientist - Visual Display Intelligence Lab

Apr. 2019 ~ Jan. 2020

- Applied co-clustering to user behavior analysis; implemented user-centric TV program recommendation
- Explored deep learning for co-clustering and invented a new technique that exploits generative modeling

Facebook Menlo Park, CA

Software Engineer - Dynamic Ads Infrastructure

Jan. 2018 ~ Apr. 2018

- Implemented a product-level advertisements system applied KNN algorithm to define the target audience
- · Increased click-through rate by improving the quality of both product and user embeddings

Uber Palo Alto, CA

Software Engineer - Complex Data Processing / Spark Team

May. 2017 ~ Aug. 2017

- Integrated TensorFlowOnSpark on Uber infrastructure and evaluated its stability and efficiency
- Transformed an MLlib pipeline into a set of Spark job with TensorFlow; reduced training time from 33 to 3 hours

Publications

CI-GAN: Co-Clustering by Information Maximizing Generative Adversarial Networks
 Jaejun Lee, Hyun Chul Lee and Tomasz Palczewski

Howl: A Deployed, Open-Source Wake Word Detection System
 Jaejun Lee, Raphael Tang, Afsaneh Razi, Julia Cambre, Ian Bicking, Jofish Kaye and Jimmy Lin

Honkling: In-Browser Personalization for Ubiquitous Keyword Spotting
 Jaejun Lee, Raphael Tang and Jimmy Lin

Universal Voice-Enabled User Interfaces using JavaScript
 Jaejun Lee, Raphael Tang and Jimmy Lin