Taivanbat Badamdorj (TK)

 $tk badam dorj.github.io \mid tk badam dorj@gmail.com \mid linked in.com/in/tk badam dorj$

Education

University of Alberta	Edmonton, Canada	
Master of Science, Computer Vision and Machine Learning	September 2019 – November 2021	
Thesis: Finding Interesting Moments in Videos: Audio-visual and Unsupervised Video Highlight Detection (thesis)		
Advisor: Prof. Li Cheng		
Tel Aviv University	Tel Aviv, Israel	
Bachelor of Science, Electrical Engineering	October 2015 – June 2019	
Thesis: Matching and Searching the Dead Sea Scrolls (paper)		
Advisor: Prof. Nachum Dershowitz		
Research and Work Experience		

Machine Learning Research Engineer Borealis AI	May 2022 – Present Vancouver, Canada
Machine Learning Research Intern	Jan 2022 – April 2022
Borealis AI	Vancouver, Canada
Research Assistant (Computer Vision and Machine Learning)	Sep $2019 - Nov 2021$
University of Alberta	$Edmonton, \ Canada$
Advisor: Prof. Li Cheng	

Video Highlight Detection

- Worked on video highlight detection where the task is to find the interesting moments within unedited videos.
- Developed audio-visual method, in contrast to existing visual-only methods, and achieved state-of-the-art results.
- Developed unsupervised method that learns to pick highlight clips by trying to discriminate between videos, and achieved state-of-the-art results.

Medical Report Generation

• Created method that focuses on clinical accuracy of the reports generated from chest x-ray images, and achieved state-of-the-art in terms of language fluency and clinical accuracy.

Research Assistant (Computer Vision and Machine Learning)	Nov $2016 - May 2019$
Tel Aviv University	Tel Aviv, Israel
Advisor: Prof. Nachum Dershowitz	

Wiener Library

- Created a system to search for text in images of deteriorated WW2 documents.
- System currently used by researchers at the Wiener Library in London, and Holocaust Museum in Israel.

Dead Sea Scrolls

- Developed visual matching tool that matches deteriorated fragments to images of fragments before deterioration.
- Tool has been used by researchers to find many Dead Sea Scrolls fragments in their original pristine state.

PUBLICATIONS

- Taivanbat Badamdorj, Mrigank Rochan, Yang Wang, and Li Cheng, June 2022, "Contrastive Learning for Unsupervised Video Highlight Detection", in *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*.
- Taivanbat Badamdorj, Mrigank Rochan, Yang Wang, and Li Cheng, October 2021, "Joint Visual and Audio Learning for Video Highlight Detection", in *IEEE/CVF International Conference on Computer Vision (ICCV)*. (paper)
- Hoang Nguyen, Dong Nie, **Taivanbat Badamdorj**, Yujie Liu, Yingying Zhu, Jason Truong, and Li Cheng, November 2021, "Automated Generation of Accurate & Fluent Medical X-ray Reports", in *Empirical Methods in Natural Language Processing (EMNLP)*. (paper)

- Taivanbat Badamdorj, Adiel Ben-Shalom, Nachum Dershowitz, and Lior Wolf, July 2020, "Fast Search with Poor OCR", Abstracts of Digital Humanities (DH 2020), Ottawa, Canada. (abstract) (paper)
- Taivanbat Badamdorj, Adiel Ben-Shalom, and Nachum Dershowitz, February 2019, "Matching and Searching the Dead Sea Scrolls", Proceedings of the 2018 IEEE International Conference on the Science of Electrical Engineering in Israel (ICSEE). (paper)

TECHNICAL SKILLS

Languages: Python, MATLAB Machine Learning Frameworks: PyTorch, Tensorflow, MATLAB Developer Tools: Git, Unix/Linux environment, PyCharm, Jupyter