

RAMRAJ CHANDRADEVAN

☎ (470) 360-5244 ✉ ramraj.academic@gmail.com in @ramraj-chandradevan 📧 @cramraj 📍 Atlanta, GA

OBJECTIVE

Looking for research internship opportunities in Information Retrieval, NLP, Multi-modality Learning, Data mining.

EDUCATION

- PhD in Computer Science and Informatics** Aug. 2019 - Present
Information Retrieval(IR) Lab, Emory University, Atlanta, GA
- BSc.(Hons) in Electronic and Telecommunication Engineering** Nov. 2014 - Dec. 2018
Faculty of Engineering, University of Moratuwa, Sri Lanka GPA : **3.80/4.20 First class(Honours)**
- Private Pilot Licensing (PPL)** Jan. 2016 - Jun. 2017
Skyline Aviation, Ratmalana, Sri Lanka

SKILLS

Fields : Information Retrieval, NLP, Computer Vision, Data mining, Robotics, Deep Learning.
Tools : Python, C++, Java, PyTorch, TensorFlow, Keras, Theano, Dask, Docker, Git, MATLAB, R, RStudio, ITK.

EXPERIENCE

- Data Scientist Intern — Home Depot** remote: Summer + Fall part-time
Online Recommendations Team Jun. 2022 - Sept. 2022
- Implemented session-based content recommendation system for products and articles.
- Applied Scientist Intern — Amazon** Sunnyvale, CA
Alexa Local Information Science Team Jun. 2021 - Sept. 2021
- Design, implementation, and experimentation on semantic retrieval over local search queries to increase recall.
- Research and Development Intern — Kitware, Inc** Chapel Hill, NC
Medical Computing Team Feb. 2019 - Jul. 2019
- Applied Deep Learning and Machine Learning techniques in Computer Vision and Image Processing applications.
- Undergraduate Research Intern — CooperLab, Emory University** Atlanta, GA
Department of Biomedical Engineering and Bioinformatics Jun. 2017 - Dec. 2017
- Applied Deep Learning techniques to learning-to-rank problem in survival analysis.
- Software Developer Intern — Foysonis WMS** Carry, NC
Warehouse Management System - Startup Jul. 2016 - Mar. 2017
- Designed home web-page, blog web-page, and payment gateway integration.

PROJECTS

- Cross-lingual Compositional Analysis and Retrieval** *PhD Research Project* — Sep 2019 - Present
- Worked on neural query enrichment in cross-lingual setting. Currently working on multilingual IR, query expansion, neural dense retrieval, neural entity based reranking, and information extraction for IR.
- VQA using Scene Graph Generation** *Research Project* — Sep 2020 - Apr 2021
- Improved the VQA performance using question guided graph enhancement and pruning and Conditional Enhanced Graph Attention network (CE-GAT).
- Multiple Instance Learning on Nuclei Detection @GitHub** *Internship at Kitware* — Feb. 2019 - Jun. 2019
- Implemented an end-to-end generic nuclei detection pipeline in large scale, parallel systems. [@Published Blog](#)
- Tooth Micro Crack Detection @GitHub** *Internship at Kitware* — Sep. 2019 - Present
- Implementing a machine learning pipeline along with signal processing techniques (Wavelet transform & Phase analysis).
- WBC Cell Detection and Classification @GitHub** *Senior Project Thesis* — Mar. 2018 - Jan. 2019
- Implemented and evaluated an end-to-end pipeline to bounding box detect and classify cancerous white blood cells.
- TFSurvivalNet Implementation @GitHub** *Internship at Cooper Lab* — Aug. 2017 - Nov. 2017
- Re-implemented Theano based SurvivalNet to TensorFlow-Slim based framework and Dockerized the package.

- **Ramraj Chandradevan**, Eugene Yang, Mahsa Yarmohammadi, and Eugene Agichtein. 2022. " *Learning to Enrich Query Representation with Pseudo-Relevance Feedback for Cross-lingual Retrieval.*" In **SIGIR '22: The 45th International ACM SIGIR Conference on Research and Development in Information Retrieval**, July 11–15, 2022, Madrid, Spain. ACM, New York, NY, USA, 5 pages. <https://dl.acm.org/doi/10.1145/3477495.3532013>
- Eugene Yang, Suraj Nair, **Ramraj Chandradevan**, Rebecca Iglesias-Flores and Douglas Oard. 2022. " *C3: Continued Pretraining with Contrastive Weak Supervision for Cross Language Ad-Hoc Retrieval.*" In **SIGIR '22: The 45th International ACM SIGIR Conference on Research and Development in Information Retrieval**, July 11–15, 2022, Madrid, Spain. ACM, New York, NY, USA, 5 pages. <https://arxiv.org/pdf/2204.11989.pdf>
- **Ramraj Chandradevan**, Sai Vidyaranya Nuthalapati, Eleonora Giunchiglia, Bowen Li, Maxime Kayser, Thomas Lukasiewicz, Carl Yang. 2021. " *Lightweight Visual Question Answering using Scene Graphs.*" In Proceedings of the 30th ACM International Conference on Information and Knowledge Management (**CIKM '21**), November 1–5, 2021, Virtual Event, QLD, Australia. ACM, New York, NY, USA, 5 pages. <https://dl.acm.org/doi/abs/10.1145/3459637.3482218>
- **Ramraj Chandradevan**, Ahmed A. Aljudi, Bradley R. Drumheller, Nilakshan Kunanathaseelan, Mohamed Amgad, David A. Gutman, Lee A. D. Cooper, David L. Jaye. " *Machine-Based Detection and Classification for Bone Marrow Aspirate Differential Counts: Initial Development Focusing on Nonneoplastic Cells.*" Laboratory Investigation (Sep 30 2019).<https://www.nature.com/articles/s41374-019-0325-7>
- Jared Vicory, **Ramraj Chandradevan**, Pablo Hernandez-Cerdan, Wei Angel Huang, Dani Fox, Laith Abu Qdais, Matthew McCormick, Andre Mol, Rick Walter, J. S. Marron, Hassem Geha, Asma Khan, Beatriz Paniagua. " *Dental microfracture detection using wavelet features and machine learning.*" In: Isgum I, Landman BA, editors. Medical Imaging 2021: Image Processing. Washington, DC: International Society for Optics and Photonics; 2021, 115961R. [Link @URL.](#)
- Yousefi Safoora, Amirreza Shaban, Mohamed Amgad, **Ramraj Chandradevan**, Lee AD Cooper. " *Learning Clinical Outcomes from Heterogeneous Genomic Data Sources.*" (2019). [Link @URL.](#)
- *Early Experience in Developing a Machine-Learning and Digital Pathology Approach to Automate Bone Marrow Differential Counts.* Oral presentation at ACLPS 2018.