RAMRAJ CHANDRADEVAN

८ (470) 360-5244 ⊠ ramraj.internships@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

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 — <u>Kitware, Inc</u>

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 — <u>Foysonis WMS</u>

Carry, NC

Warehouse Management System - Startup

Jul. 2016 - Mar. 2017

• Designed home web-page, blog web-page, and payment gateway integration.

PROJECTS

Cross-lingual Decompositional Analysis and Retrieval

PhD Research Project — Sep 2019 - Present

• IARPA BETTER competition - currently working on document search and ranking based on contextual neural embedding learning.

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.

PUBLICATIONS

- Sai Vidyaranya Nuthalapati, Ramraj Chandradevan, 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://doi/10.1145/3459637.3482218
- Ramraj Chandradevan, Ahmed A. Aljudi, Bradley R. Drumheller, Nilakshan Kunananthaseelan, 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.