AAKASH RAJESH KAKU

NYU Center for Data Science (Courant), 60 5th Ave, NY 10011

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EDUCATION

New York University - Center for Data Science (Courant) (NYU CDS)

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New York City, USA Sept 2019 - Present

Ph.D. in Data Science; CGPA: 4/4

o Advisors: Prof. Carlos Fernandez-Granda and Prof. Narges Razavian • Key Courses: Communication in the Mathematical Sciences, Independent studies, Research rotation

New York City, USA

Master of Science in Data Science; CGPA: 3.95/4

Sept 2017 - May 2019

o Key Courses: Mathematics of Deep Learning, Inference and Representation Learning, Deep Learning for Medicine, Natural Language Processing and Representation Learning, Machine Learning, Mathematical tools for Data Science, Deep Learning (Yann LeCun), Probability and Statistics, Python Programming for Data Science, Big Data

Indian Institute of Management, Bangalore (IIMB)

Bangalore, India

Post Grad. Diploma in Mgmt. (equivalent to MBA); CGPA: 3.55/4 (Rank: 16/410)

Jun 2014 - Mar 2016

o Major: Business Analytics; Minor: Finance

o Key Courses: Biz. Analytics and Intelligence, Applied Multivariate Data Analysis, Quant. Methods - 1 & 2

Institute of Chemical Technology (ICT)

Mumbai, India

Bachelor of Chemical Engineering; **CGPA**: 8.93/10.00 (Top 10% of the Class)

2010 - 2014

PUBLICATIONS AND PRE-PRINTS

1. "StrokeRehab: A Benchmark Dataset for Sub-second Action Identification"

Authors: Aakash Kaku*, Kangning Liu*, Avinash Parnandi*, Haresh Rengaraj Rajamohan, Kannan Venkataramanan, Anita Venkatesan, Audre Wirtanen, Natasha Pandit, Heidi Schambra, Carlos Fernandez-Granda

Proc. of the 36th Conference on Neural Information Processing Systems (NeurIPS Dataset and Benchmark Track), 2022

2. "Sequence-to-Sequence Modeling for Action Identification at High Temporal Resolution" [ArXiv]

Authors: Aakash Kaku*, Kangning Liu*, Avinash Parnandi*, Haresh Rengaraj Rajamohan, Kannan Venkataramanan, Anita Venkatesan, Audre Wirtanen, Natasha Pandit, Heidi Schambra, Carlos Fernandez-Granda Pre-print

3. "Deep Probability Estimation" [ArXiv]

Authors: Sheng Liu*, Aakash Kaku*, Weicheng Zhu*, Matan Leibovich*, Sreyas Mohan*, Boyang Yu, Laure Zanna, Narges Razavian, Carlos Fernandez-Granda

Spotlight presentation at Proc. of the 39th International Conference on Machine Learning (ICML), 2022

4. "PrimSeq: a deep learning-based pipeline to quantitate rehabilitation training" [ArXiv]

Authors: Avinash Parnandi, Aakash Kaku, Anita Venkatesan, Audre Wirtanen, Natasha Pandit, Haresh Rengaraj Rajamohan, Kannan Venkataramanan, Dawn Nilsen, Carlos Fernandez-Granda, Heidi Schambra

Accepted at PLOS Digital Health, 2022

5. "Intermediate layers matter in momentum contrastive self supervised learning" [ArXiv]

Authors: Aakash Kaku, Sahana Upadhya, Narges Razavian

Proc. of the 35th Conference on Neural Information Processing Systems (NeurIPS), 2021

6. "An artificial intelligence system for predicting the deterioration of COVID-19 patients in the emergency department" [ArXiv] Authors: Farah E. Shamout*, Yiqiu Shen*, Nan Wu*, Aakash Kaku*, Jungkyu Park*, Taro Makino*, Stanisaw Jastrzbski, Duo Wang, Ben Zhang, Siddhant Dogra, Meng Cao, Narges Razavian, David Kudlowitz, Lea Azour, William Moore, Yvonne W. Lui, Yindalon Aphinyanaphongs, Carlos Fernandez-Granda, Krzysztof J. Geras

Nature npj Digital Medicine (2021)

7. "Towards data-driven stroke rehabilitation via wearable sensors and deep learning" [ArXiv]

Authors: Aakash Kaku*, Avinash Parnandi*, Anita Venkatesan, Natasha Pandit, Heidi Schambra, Carlos Fernandez-Granda Proceedings of Machine Learning Research (MLHC)), 2020

8. "Be Like Water: Robustness to Extraneous Variables Via Adaptive Feature Normalization" [ArXiv]

Authors: Aakash Kaku*, Sreyas Mohan*, Avinash Parnandi, Heidi Schambra, Carlos Fernandez-Granda Pre-print

9. "Automatic Knee Segmentation using Diffusion Weighted MRI"

Authors: A. Duarte*, C. Hegde*, A. Kaku*, S. Mohan*, J G. Raya

Accepted at Medical Imaging Meets NeurIPS, NeurIPS, Vancouver (Canada) 2019

equal contribution

- 10. "Scheduling loss functions for optimal training of segmentation models" [Extended Abstract]

 Authors: Aakash Kaku*, Chaitra Hegde*, Sohae Chung, Xiuyuan Wang, Yvonne Lui, Narges Razavian

 Accepted at ISMRM ML Workshop in Sept 2018
- 11. "DARTS: DenseUnet-based Automatic Rapid Tool for brain Segmentation" [ArXiv]

 Authors: Aakash Kaku*, Chaitra Hegde*, Jeffrey Huang, Sohae Chung, Xiuyuan Wang, Matthew Young, Alireza Radmanesh,
 Yvonne Lui, Narges Razavian

 Pre-print

SCHOLASTIC ACHIEVEMENTS

- Recipient of Moore-Sloan research grant to conduct research on human activity recognition in stroke patient using IMU sensors and deep learning; Recipient of Travel Grant: NeurIPS 2019; Recipient of Scholar Award: NeurIPS 2022
- Dean's Merit List Awardee for being in top 5% of IIMB graduating class of 2014-16; Institute Rank 2 and Section Topper for term III (3.86/4)
- Awarded Sir Ratan Tata scholarship for standing among Top 5 ranks of the class at ICT (Under Grad.)
- Felicitated by Mumbai Municipal Corp. with a scholarship for excellent performance (Top 2%) in Class XII Exams

PROFESSIONAL EXPERIENCE

Intern - AI in Image Processing

• Philips Research North America, Cambridge

May 2022 - Aug 2022

- Advisor: Dr. Claudia Errico and Dr. Vipul Rai Paikar
 - Proposed and built a deep-learning based weakly supervised model for detecting acoustic shadows in abdominal ultrasoud videos using student-teacher training paradigm.
 - Combined the acoustic shadow detection model with an object detection model to shortlist high quality frames for performing 2D organ measurements and tissue characterization (liver fat quantification) from a video. This product feature helped to reduce radiologist workload by 85%.

Research Intern

• NYU School of Medicine, New York

Feb 2018 - May 2019

- Advisor: Prof. José Maria Raya Garcia Del Olmo, Prof. Narges Razavian
 - Performed perturbation analysis to understand important features of MRI for the segmentation task. Built confidence maps that showed the model's confidence for the voxel-level predictions. [github] [Project Report]
 - Designed and implemented a 102 class segmentation DenseUnet model to segment highly imbalanced brain MR dataset. Proposed a method to schedule (change) loss function while training to ensure better convergence of the model. [ArXiv] [github]

Strategy Analyst

• Accenture Management Consulting Firm, Bangalore

May 2016 - Aug 2017

- Built & implemented an NLP model to categorize the process activities as automated, semi- automated or manual; Automatic categorization helped in process optimization; Resulted in savings of \$3 Mn for the client.
- Assisted two largest chemical companies in the world to undergo a successful merger by doing a thorough process due diligence; Received a letter of appreciation from the client (a Fortune 100 company) for excellent execution of the project.

TEACHING AND GRADING EXPERIENCE

Teaching Assistant

- Mathematical Tools for Data Science Spring 2021 for Prof. Carlos Fernandez Granda at NYU
- Deep Learning for Medicine Spring 2019 for Prof. Narges Razavian and Prof. Cem Deniz at NYU
- Quantitative Methods 2 (Sept Oct 2015) for Prof. Rajlaxmi Murthy at IIM Bangalore

Grader

- Mathematical Tools for Data Science Spring 2021 for Prof. Carlos Fernandez Granda at NYU
- Predictive Modeling with Sports Data Spring 2021 for Prof. Brett Bernstein and Prof. David F L at NYU
- Probability and Statistics for Data Science Fall 2020 for Prof. Carlos Fernandez Granda at NYU
- Machine Learning Spring 2019 for Prof. David Rosenberg and Prof. Julia Kempe at NYU

CO CURRICULAR ACTIVITIES

- Sports (Cricket): Member of College cricket team; Gold/Silver medalist in intercollegiate competitions held in 2014/2015
- Arts and Drama: Directed & performed street plays for audiences of 400+ at various events, IIMB, 2015 and 2016

SERVICE

Reviewer of NeurIPS 2019, 2021, 2022; NeurIPS - Dataset Track 2022; ICLR 2022, 2023; ICML 2022; American Journal of Neuroradiology and multiple workshops like NeurIPS Machine Learning for Health 2020, 2021.