Dhruv Kohli

Curriculum Vitae

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Math.StackExchange Profile

Education

2018-2020 Master of Science in Computational Science, Mathematics and Engineering.

University of California, San Diego

GPA - 4.0 / 4.0

2012-2016 Bachelor of Technology in Mathematics and Computing.

Indian Institute of Technology, Guwahati

GPA - 9.06 / 10, Department Rank 2 / 54

Work Experience

05/2020- Software Development Engineer,

Present Amazon.com Services, Inc., Sunnyvale (USA)

• Working on the detection of human motion using the spectral features of the channel state information (CSI) of the links between wireless devices.

06/2019- Software Development Engineer Intern,

09/2019 Amazon.com Services, Inc., Sunnyvale (USA)

 Benchmarked recommendation algorithms including Generalized Matrix Factorization, Neural Matrix Factorization and Hierarchical Recurrent Neural Network with the objective of improving cache-hit.

06/2016- Software Engineer, Advanced Technology Lab - Multimedia Division

03/2017 **Samsung Research Institute**, Bangalore (India)

- Developed a regularizer that constrained filters in a convolutional neural network (CNN) to be circularly symmetric and used it to build a rotation invariant CNN.
- Developed an algorithm for temporal segmentation of a video with the aim to maximize diversity among segments based on sequential determinantal point process.

05/2015- Research Intern, Cloud and Information Services Lab Group

07/2015 Microsoft Research, Bangalore (India)

- Worked on real-time detection of issues in high-dimensional time series data with the aim of detecting the time of the anomaly and the subset of attributes which caused it.
- Modeled the data using a time-varying gaussian distribution whose mean had sparse dictionary based representations that were learned automatically and the sparse codes were constrained to be temporally dependent.

05/2014- Software Developer, Google Summer of Code

08/2014 International Neuroinformatics Coordinating Facility

 Developed an open source software "mindthegap" that vectorizes bitmaps of brain slices without introducing gaps or overlaps between adjacent regions.

Research Experience

- Winter 2020 Research Assistant, Halicioğlu Data Science Institute, UC San Diego Developed a novel technique for manifold learning which competes with existing techniques in visualization quality and can also embed manifolds without boundary as well as non-orientable manifolds into their intrinsic dimension.
- Spring 2019 Research Assistant, Neurobiology Department, UC San Diego Implemented a technique to detect the vagal tone of the vocalizer by convolving a learned filter with the modulation power spectrum of the vocal signals.

Teaching Experience

- Fall 2019 Teaching Assistant, CSE 291 Geometry of Data, UC San Diego.
- Winter 2019 Teaching Assistant, MATH 183 Statistical Methods, UC San Diego.
 - Fall 2018 Teaching Assistant, MATH 11 Calculus Based Probability and Statistics, UC San Diego.

Publications

Dhruv Kohli, Alex Cloninger, Gal Mishne, *Low Distortion Local Eigenmaps*, Journal of Machine Learning Research, Volume 22, 2021. [Link]

Dhruv Kohli, Jeffrey M. Rabin, *Asymmetric Expansion preserves Hyperbolic Convexity*, Journal of Geometry, Volume 111 Article 33, 2020. [Link]

Dhruv Kohli, Jeffrey M. Rabin, *Radial Expansion preserves Hyperbolic Convexity and Radial Contraction preserves Spherical Convexity*, Journal of Geometry, Volume 110 Article 40, 2019. [Link]

Dhruv Kohli, Biplab Ch Das, Viswanath Gopalakrishnan, Kiran Nanjunda Iyer, *Learning Rotation Invariance in Deep Hierarchies using Circular Symmetric Filters*, International Conference on Acoustics, Speech and Signal Processing, 2017. [Link]

Awards and Honors

- 2021-2025 UCSD Halicioğlu Data Science Institute (HDSI) PhD Fellowship.
- 2021-2025 UCSD Department of Mathematics, James B. Ax Fellowship.
 - 2017 Ranked 18 across country in entrance exam for Master in Statistics organized by Indian Statistical Institute, Kolkata. [Link]
 - 2014 Ranked 1 across the country in CUDA Coding Challenge India organized by Nvidia in High Performance Computing Conference. [Code][Link]
 - 2012 Ranked 2076 out of 600,000 students in IIT Joint Entrance Exam.

Skills

Prog. Lang. MATLAB, Python, CUDA, C++

ML Libs Keras, Tensorflow

Others Git, LateX