chandan singh











education

phd | computer science

uc berkeley | 2017-present

- research: interpretable ml
- advisor: bin yu
- gpa: 3.95

bs | computer science & math university of virginia | 2017

- concentration in statistics
- graduated with high distinction

skills

machine learning

frameworks + tools
pytorch • scikit-learn • tensorflow
aws ec2 • s3 • sagemaker
keras • mllib • caffe2

languages

experienced python • java • matlab proficient

r • c++ • c • mathematica web

javascript • django • basics

general

languages
english • spanish • hindi
software

MTEX• photoshop • NEURON
os
linux • mac • windows

teaching

berkeley | student instructor summer 2018

cs 189/289: machine learning (lectures to class of 80+ students %)

fall 2019 cs 188: artificial intelligence %

experience

berkeley b. yu research lab | ml research

fall 2017 - present

- developed interpretation methods for machine-learning models
- created methods to understand and utilize interactions in neural networks
- analyzed medical and biological data

amazon p. perona research lab | research internship

summer 2020

- interpreting semantic directions for generative models
- causal matching of faces using GANs

response4life | volunteer data scientist

spring 2020

 developing and integrating models to predict covid-19 severity for individual hospitals and aid the distribution of medical supplies

pacmed ai | interpretable ml internship

summer 2019

- developed new techniques to interpret machine-learning models for healthcare
- integrated cutting-edge interpretability techniques into medical pipeline

facebook | computer vision internship

summer 2017

- investigated unsupervised deep learning for segmentation of satellite imagery
- implemented crfs for segmentation post-processing

uva y. qi research lab | ml research

fall 2016 - spring 2017

- developed novel weighted- ℓ_1 , multi-task gaussian graphical model
- analyzed large-scale functional brain connectivity with graphical models

hhmi s. turaga research lab | ml research

summer 2015, winter 2015, summer 2016

- extended watershed algorithms for neural image segmentation
- contributed to development of novel 3d unet cnn architecture with malis loss
- implemented distributed random forests for image segmentation

uva w. levy research lab | comp. neuroscience research fall 2014 - fall 2016

- simulated detailed biophysical neurons to develop models of neural computation
- analyzed energy efficiency, noise, and variability in stochastic neurons

hhmi scientific computing | comp. neuroscience research summer 2014

• analyzed backpropagating action potentials via biophysical simulations

research innovations inc. | web dev + android internship summer 2013 - spring 2014

developed web app for task coordination, android app to increase qr code capacity

coursework

computation

machine learning computer vision structure learning algorithms artificial intelligence deep learning learning theory ai in graphics cs theory data structures software dev. I & II information retrieval computer architecture

stat/math

statistical models probability statistics optimization linear algebra info theory real analysis linear models stochastic processes chaos theory I & II multivariate calculus discrete mathematics differential equations abstract algebra

neuroscience

neural coding neural network models neurobiology visual neuroscience cognitive science

papers

interpretability

- interpretations are useful: penalizing explanations to align neural networks with prior knowledge: rieger, singh, murdoch, & yu, icml 2020 % </>>
- transformation importance with applications to cosmology: singh*, ha*, lanusse, boehm, liu & yu, iclr 2020 workshop (spotlight talk) % </>
- hierarchical interpretations for neural network predictions: singh*, murdoch*, & yu, iclr 2019 % </>
- interpretable machine learning: definitions, methods, and applications: murdoch*, singh*, kumbier, abbasi-asl, & yu, pnas 2019 %
- disentangled attribution curves for interpreting random forests and boosted trees: devlin, singh, & yu arXiv 2019 % </>

statistical neuroscience

- large scale image segmentation with structured-loss-based deep learning for connectome reconstruction: funke et al. *tpami 2018* %</>
- a weighted- ℓ_1 , multi-task graphical model with applications to heterogeneous brain connectivity: singh, wang, & qi, neurips 2017 amlicd workshop % </>>
- linearized synaptic integration at no extra cost: morel, singh, & levy, journal of computational neuroscience 2018 %
- a consensus layer V pyramidal neuron can sustain interpulse-interval coding: singh & levy plos one 2017 % </>

other

- curating a covid-19 data repository and forecasting county-level death counts in the united states: altieri et al. arXiv 2020 % </>
- revisiting complexity and the bias-variance tradeoff: dwivedi*, singh*, yu, & wainwright arXiv 2020 % </>
- an interpretable clinical-decision rule for intra-abdominal injury in prep
- predicting successful clathrin-coated pits in clathrin-mediated endocytosis via auxilin in prep

selected talks

2019

2019

2016

- interpreting ml models: uc berkeley bair seminar, 2020 %
- uncovering brain connections underlying autism via graphical models: tom tom founder's machine learning conference, 2017 %

funding awards pdsoros fellowship finalist

vidva shelat fund award

ircn workshop travel award

rodman scholar	2014-2017
projects / activities	
notes, blog, & slides %	2014-2020
covid19 severity prediction %	2020
basis middle school volunteering	2019-2020
bair undergraduate mentoring	2018-2020
hummingbird tracking %	2017-2018
news balancer django app	2017
madison house volunteering	2015-2016
java mini-games	2014-2016

awards

berkeley grad slam semifinalist	2019
outstanding student instructor award	2018
uva rader research award	2017
uva undergraduate research symposium winner	2017
raven honor society	2016-2017
icpc regional qualification	2014-2016
1st place microsoft code competition	2016
3rd place google games uva	2017
2nd place apt puzzle competition	2017
intermediate honors	2016
dean's list	2014-2017