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csinva

# education

### phd | machine learning

uc berkeley | '17-'22 research: interpretable ml advisor: bin yu

### ms | data science

uc berkeley | '17-'21 research: statistical biology

#### bs | cs & math

university of virginia | '14-'17 double major

# skills

machine learning

data cleaning • deep learning pytorch • scikit-learn • jax aws ec2 • s3 • sagemaker keras • mllib • tensorflow experienced

python • java • matlab proficient

r • c/c++ • web basics human languages english • spanish • hindi

## awards

berkeley grad slam semifinalist '19 outstanding teaching award '18 uva rader research award '17 uva undergrad symposium winner '17 raven honor society '16-'17 icpc regional qualification '14-'16 1st place microsoft code jam '16 3rd place google games uva '17 2nd place apt puzzle competition '17

#### funding awards

pdsoros fellowship finalist '19 ircn workshop travel award '19 vidva shelat fund award '16 rodman scholarship '14-'17

# experience

## berkeley | interpretable ml research (bin yu lab %)

fall '17 - present

- developed interpretation methods for ml models (e.g. neural nets)
- created interpretable models in medicine, biology, and computer vision

# paige ai | ai data scientist

summer '21

• interpretation and neural network modeling for medical imaging in oncology

# aws | research internship (pietro perona lab %)

summer '20

- testing for bias with causal matching using GANs
- interpreting semantic directions in generative models

# response4life | volunteer data scientist

spring '20

• helped develop, integrate, and deploy models to forecast covid-19 severity

### pacmed ai | interpretable ml internship

summer '19

- developed techniques to interpret machine-learning models for healthcare
- integrated interpretability techniques for predicting icu re-admission

# facebook | computer vision internship

summer '17

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

#### uva | ml research (yanjun qi lab %)

fall '16 - spring '17

- developed novel weighted- $\ell_1$ , multi-task gaussian graphical model
- analyzed large-scale functional brain connectivity with graphical models

#### hhmi | ml research (srini turaga lab %)

summer '15, winter '15, summer '16

- extended cnns and watershed algorithms for neural image segmentation
- implemented distributed random forests for image segmentation

# uva | comp. neuroscience research (william levy lab %)

fall '14 - fall '16

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

#### hhmi scientific computing | comp. neuroscience research summer '14

• analyzed backpropagating action potentials via biophysical simulations

### research innovations inc. | web dev + android internship summer '13 - spring '14

• developed web/mobile app for task coordination with gr codes

### 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

# selected publications

#### interpretable deep learning

- adaptive wavelet distillation from neural networks through interpretations: ha, cs, et al. neurips '21 % </>
- interpretations are useful: penalizing explanations to align neural networks with prior knowledge: rieger, cs, murdoch, & yu, icml '20 % </>
- hierarchical interpretations for neural network predictions: cs\*, murdoch\*, & yu, iclr'19 % </>
- transformation importance with applications to cosmology: **cs**\*, ha\*, lanusse, boehm, liu & yu, *iclr* '20 workshop (spotlight talk) **%** </>>
- interpretable machine learning: definitions, methods, and applications: murdoch\*, **cs**\*, kumbier, abbasi-asl, & yu, *pnas* '19 %

#### interpretable rule-based modeling

- post-hoc regularization for decision trees and random forests in prep </>
- sapling sums (saps): a greedy algorithm for extremely interpretable rule-based modeling in prep </>
- disentangled attribution curves for interpreting random forests and boosted trees: devlin, cs, & yu arxiv '19 % </>

#### interpretable data science projects

- curating a covid-19 data repository and forecasting county-level death counts in the united states: altieri, barter, ..., cs\*, ..., & yu\* harvard data science review '20 % </>
- developing reliable clinical decision rules: a case study in identifying blunt abdominal trauma in children: kornblith\*, **cs**\*, et al. seam abstract </>
- interpretable deep learning for accurate molecular partner prediction in clathrin-mediated endocytosis: cs\*, li\* et al. in prep </>

#### software packages

- imodels: a python package for interpretable modeling: **cs**\*, nasseri\*, tan, tang, & yu, *journal of open source software* '21 % </> \odots
- veridical-flow: a python package for facilitating stable data analysis: duncan\*, kapoor\*, agarwal\*, cs\*, & yu, journal of open source software '22 %</>>/>

#### statistical neuroscience

- large scale image segmentation with structured-loss-based deep learning for connectome reconstruction: funke et al. *tpami* '18 %</>
- a weighted- $\ell_1$ , multi-task graphical model with applications to heterogeneous brain connectivity: **cs**, wang, & qi, *neurips '17 amlicd workshop*  $^{\bullet}$  </>>/>

#### misc: causal inference, ml theory

- matched sample selection with GANs for mitigating attribute confounding: **cs**, balakrishnan, & perona *cvpr* '21 *civ* workshop % </>
- revisiting complexity and the bias-variance tradeoff: dwivedi\*, cs\*, yu, & wainwright topml workshop '21% </>

# teaching

### berkeley | student instructor summer 2018

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

fall 2019

artificial intelligence: cs 188 %

# projects / activities

notes, blog, & slides %	'14-'20
hummingbird tracking %	'18
news balancer django app	'17
java mini-games	'14-'16

### service

basis education volunteering	'19-'20
bair undergrad mentoring	'18-'20
neurips reviewer	'21
iclr workshop reviewer	'21
cvpr reviewer	'21
aaai xai workshop reviewer	'21
neurips ml4h workshop reviewer	'20
computer literacy volunteering	'15-'17