# chandan singh



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# education

## phd | machine learning

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

## bs | cs & math

university of virginia | '14-'17 double major

## skills

language models • deep learning data science • data cleaning huggingface • pytorch rule-based models • causal inference

## awards

berkeley grad slam semifinalist '19, '22 pdsoros fellowship finalist '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 rodman scholarship '14-'17

# teaching

berkeley | summer 2018 machine learning: cs 189/289 % lectures to class of 80+ students

berkeley | fall 2019 artificial intelligence: cs 188 %

## service

basis education volunteering '19-'22 bair undergrad mentoring '18-'22 computer literacy volunteering '15-'17 **area chair** xxai workshop '24

ml4h '24 reviewer iclr,icml,neurips '24

neurips '23 acl '22 iclr,cvpr,aaai,neurips '21 neurips '20

# experience

## microsoft research

senior researcher (deep learning group) | summer '22 - present

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- improving the interpretability of large language models
- researching knowledge discovery with large language models
- building next-generation language models

#### health tech

paige ai | research scientist | summer '21 - summer '22

• interpretable deep learning in digital pathology (especially bladder cancer)

response4life | volunteer data scientist | spring '20

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

pacmed ai | healthcare ml internship | summer '19

• developed interpretable, tabular machine-learning models for healthcare

### phd

berkeley | interpretable ml research (bin yu group) | fall '17 - spring '22

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

aws | ml fairness internship (pietro perona group) | summer '20

• testing for bias with causal matching using GANs

meta ai | computer vision internship | summer '17

• investigated unsupervised deep learning for segmentation of satellite imagery

#### undergrad

hhmi | ml research (srini turaga group) | summer '14, '15, '16

• researched neural image segmentation and biophysical simulations

uva | ml research (yanjun qi group) | fall '16 - spring '17

• developed multi-task graphical models for analyzing functional brain connectivity

uva | comp. neuroscience research (william levy group) | fall '14 - fall '16

• developed biophysical models of single-neuron computation

# selected publications

interpretability × language models

- augmenting interpretable models with llms cs, et al. nature comm., '23 % </>
- tree prompting morris\*, cs\*, rush, gao, & deng emnlp, '23 % </>
- interpretable embeddings by asking Ilms questions benara\*, cs\*, et al. neurips, '24 %

#### interpretability × deep learning

- adaptive wavelet distillation from dnns: ha, cs, et al. neurips '21 % </>
- aligning dnns by regularizing explanations: rieger, cs, et al. icml '20 % </>>
- hierarchical interpretations for dnn predictions: cs\*, murdoch\*, & yu, iclr '19 % </>>

#### interpretability × rules

- imodels: an interpretability package: cs\*, nasseri\*, tan, tang, & yu, joss '21 % </>>
- fast interpretable greedy-tree sums: tan\*, cs\*, nasseri\*, agarwal\* et al. arxiv '22 % </>
- hierarchical tree shrinkage agarwal\*, tan\*, ronen, cs, & yu icml '22 % </>