daniel li

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education (4)

columbia university fall '18 - ip
p.hd in computer science
m.phil in computer science
area in machine learning &
computational biology

uc - berkeley fall '17 - spring '18 m.sc. in electrical engineering computer science

uc - berkeley fall '14 - spring '17 b.sc. in electrical engineering computer science

skills (3)

programming

python: java: r: latex: html frameworks | libraries | misc. pytorch: tensorflow: numpy: sklearn: git/vcs: hadoop mathematics & statistics statistics: algebra: topology

coursework (7)

graduate

algorithms & uncertainty beyond worst case analysis combinatorial algorithms computational geometry deep learning statistical inference biostatistics

awards (4)

nvidia grant iclr travel award dean's honors mit think award

research experience (3)

pe'er group @ columbia university research assistant

- use probabilistic methods and computer vision to detect and classify cell types
- o joint collaboration with memorial sloan kettering cancer center

pachter group @ uc - berkeley research assistant

fall 2015 : **spring 2018**

fall 2016 : **spring 2018**

spring 2018 : present

search assistant

• research in approaches to rna-sequencing with features in abundance estimation, transcript annotation difficulties, differential expression

rao group @ uc - berkeley

research assistant

• investigation on gene feature identification and accurate dimensionality reduction through recurrent memory autoencoders

industry experience (3)

general industries group

co-founder (4), managing partner

o manage \$6m usd in various sectors and perform general contracting work with projected q1 2018 revenue at \$3m usd

nec research institute

summer, fall 2017

fall 2017 : present

fall 2017 : present

research scientist intern

- research in adaptive memory networks with a focus in faster inference. workshop paper for **nips '17 & iclr '18**
- o **first undergraduate** researcher in ph.d level work

factual inc. summer 2016

software engineering intern

 worked on probabilistic deduplication, entity resolution, and record linkage using latent dirichlet allocation and non-parametric bayesian inference

teaching experience (1)

cs 160 hci @ uc - berkeley

graduate student instructor

- create content and lead section discussion group of 30 students on a weekly basis
- hold office hours and grade student work

publications (2)

 daniel li, asim kadav. adaptive memory networks, nips 2017 workshop: deep learning at supercomputer scale & iclr 2018 workshop