

# daniel li

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## education

**columbia university** fall '18 - ip  
p.hd. in computer science  
area in machine learning &  
computational biology  
**uc - berkeley** fall '17 - spring '18  
m.sc. in electrical engineering  
computer science  
gpa : 3.85/4.0  
**uc - berkeley** fall '14 - spring '17  
b.sc. in electrical engineering  
computer science  
gpa : 3.96/4.0 ud/gd tech.  
3.65/4.0 cumulative

## skills

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

## coursework

**graduate**  
algorithms & uncertainty  
beyond worst case analysis  
combinatorial algorithms  
computational geometry  
deep learning  
statistical Inference  
biostatistics

## awards

nvidia grant  
dean's honors  
mit think award

## research experience

**pachter group @ uc - berkeley** fall 2015 : **present**  
research assistant

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

**rao group @ uc - berkeley** fall 2016 : **present**  
research assistant

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

## industry experience

**alpha echelon group** fall 2017 : **present**  
co-founder (4), managing partner

- 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  
research scientist intern

- research in adaptive memory networks with a focus in faster inference. workshop paper for **NIPS '17 & ICLR '18**
- 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

**cs 160 hci @ uc - berkeley** fall 2017 : **present**  
graduate student instructor

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

## research projects

**scrna - net** **python**

- designed specialized autoencoder architectures to correct scrna (single cell rna sequenced data) data corruption
- received** nvidia grant

## publications

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