Daniel Li

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Education

Columbia University Fall '18 - IP
Ph.D 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

Programming

Python: Java: R: LaTeX: HTML
Frameworks & Libraries
PyTorch: Tensorflow: NumPy
Mathematics & Statistics
Statistics: Algebra: Topology

Design & UI & UX Figma : Prototyping

Coursework

Graduate

Algorithms & Uncertainty
Beyond Worse Case Analysis
Combinatorial Algorithms
Computational Geometry
Deep Learning
Statistical Inference
Biostatistics

Awards & Misc.

NVIDIA Grant ICLR Travel Award Dean's Honors CS:GO SMFC (2017)

Research Experience

Pe'er Group @ Columbia UniversityFall 2018 : PresentResearcherMachine Learning & Biology

o Transformers, GANs, deep learning and their applications to biology

{Pachter, Rao} Group @ UC - Berkeley Fall 2015 : **Spring 2018** Research Assistant **Machine Learning & Biology**

o Investigation on gene feature identification and dimensionality reduction

Industry Experience

General Industries Group Fall 2017 : Present

Co-Founder (total team size of 2) Securities Trading, Consulting

o Trading accounts (equities, options) of \$2M USD reaching 120% ROI 2019

o Topics from data privacy, healthcare, blockchain, algorithmic trading

Google Research Summer 2020

Research Intern Natural Language Processing

Increased automatic speech recognition translation by +1 to +1.4 BLEU
 Investigated multilingual translation models using SOTA English classifiers

Memorial Sloan Kettering Cancer Center Summer 2019

Researcher Computer Vision & Imaging

o Computer vision techniques for analyzing and understanding tumor data

NEC Research Institute Summer, Fall 2017

Research Intern Natural Language Processing

o Research in adaptive memory networks with a focus on faster inference.

Factual Inc. Summer 2016

Software Engineering Intern

Natural Language Processing

Worked on probabilistic deduplication, entity resolution, and record linkage

Teaching Experience

UC - Berkeley, Columbia University Fall 2017 : Spring 2020

Graduate Student Instructor

6 Semesters

o Human Computer Interaction, Machine Learning for Functional Genomics

Publications

Daniel Li, Te I, Naveen Ari, Colin Cherry, Dirk Padfield. *A Simple Trick for Neural Machine Translation Endpointer Robustness*. **In Progress**

Daniel Li, Qiang Ma, Andrew Liu, Justin Cheung, Itsik Pe'er. *Exploring Cellular Protein Distributions Through Semantic Image Synthesis*. **In Submission**

Daniel Li, Asim Kadav. *Adaptive Memory Networks*, NIPS 2017 Workshop: Deep Learning at Supercomputer Scale & ICLR 2018 Workshop