Daniel Li

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Education

Columbia University

Area in Computer Science Ph.D Fall 2018 - Fall 2022* M.Phil Fall 2018 - Spring 2021

University of California, Berkeley

Area in Electrical Engineering Computer Science M.Sc Fall 2017 - Spring 2018

B.Sc Fall 2014 - Spring 2017

Skills

Programming

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

Design & UI & UX Figma: Prototyping

Coursework

Graduate Level

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

Awards & Misc.

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

Industry Experience

Unnamed Group

Co-Founder (total team size of 2)

Securities Trading

Fall 2017: Present

o Accounts (equities, options) of \$2.0M USD, 350% ROI since inception

Google Research

Summer **2021**

Research Intern @ Cloud AI Translation

Natural Language Processing

o [Incoming Intern] Automatic quality estimation for translation methods

Google Research

Summer 2020

Research Intern @ Google Translate

Natural Language Processing

o Increased automatic speech recognition translation by +1 to +1.4 BLEU

Memorial Sloan Kettering Cancer Center

Summer 2019

Researcher @ Dana Pe'er Lab

Computer Vision & Imaging

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

Academic Experience

NLP & HCI @ Columbia University

Fall 2020: Present

PhD Researcher @ {Chilton}

Natural Language Processing

Dialogue summarization and applications

Fall 2016: Fall 2020 **Comp**Bio @ UC-Berkeley, Columbia University

Research @ {Pe'er, Rao, Pachter}

Machine Learning & Biology

Vision, language modeling on biological data

TA @ UC-Berkeley, Columbia University

Fall 2017 : **Spring 2020**

Graduate Student Instructor

6 Semesters

• Human Computer Interaction, Machine Learning for Functional Genomics

Publications

Daniel Li, Te I, Naveen Ari, Colin Cherry, Dirk Padfield. Sentence Boundary Augmentation for Neural Machine Translation Robustness. Submission at ICASSP 2021

Daniel Li, Qiang Ma, Jenny Chen, Andrew Liu, ..., Itsik Pe'er. Counterfactual Hypothesis Testing of Tumor Microenvironment Through Semantic Image Synthesis. Under review at Nature Methods.

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