

http://daniel-li.me write2daniel.li[at]gmail.com

Education

United States Army OCS Commission March 2023*

Columbia University

Area in Computer Science: Natural Language Processing **Human Computer Interaction** Ph.D Fall 2018 - Summer 2022 M.Phil Fall 2018 - Spring 2021 Advisor: Prof. Lydia Chilton

University of California, Berkeley

Area in Electrical Engineering & Computer Science

M.Sc. Fall 2017 - Spring 2018 **B.Sc.** Fall 2014 - Spring 2017 Advisor: Prof. Satish Rao

Skills

Financial Instruments

Derivatives: Equities: Crypto:

Venture Capital

Trading & Risk Analysis

Discretionary: Technical (Signals)

Tax & Compliance

Programming

Python: LaTeX: Bash: CSS/HTML

Frameworks & Libraries

PyTorch: Tensorflow: NumPy: Hugging Face: AllenNLP

Natural Language Processing

Summarization: Translation: Question Answering Systems

Design & UI & UX

Figma: Omnigraffle: Prototyping:

User Study Interviews

Current Position(s)

Proprietary Trading Group¹ Co-Founder (total team of 2)

March 2017: Present Trading & Finance

Mid 7 figure USD accounts, low 8 figure USD notional position sizing.

Performance: 550% ROI since inception (as of 01'22)

Various strategies (fundamental and algorithmic); sectors: equities, commodities, digital assets

Dekrypt Capital

February 2018: Present

Limited Partner (LP)

Venture Capital

Blockchain and privacy-preserving focused firm, 9 figure USD AUM

Co-investors: a16z, Coinbase Ventures, Arrington XRP, Softbank, Tiger Global, Samsung Next

United States Army (Active Duty)

October 2022: Present

Officer Candidate (09S)

Military Service

Patriotic call to serve and give back for all the opportunities I was given

Intended branch: Infantry; BCT @ Ft. Leonard Wood, OCS @ Ft. Benning

Industry Experience

Google Research

Summer, Fall 2021

Researcher @ Cloud AI Translation

Natural Language Processing

Investigated confidence score calibration in multilingual quality estimation

Improved automatic quality classification of translation systems

Google Research

Summer, Fall 2020

Researcher @ Google Translate

Natural Language Processing

Investigated multilingual translation models using SOTA English classifiers

Improved automatic speech translation by +1 to +1.4 BLEU points

Memorial Sloan Kettering Cancer Center

Summer 2019

Researcher @ Dana Pe'er Lab

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. (Foursquare)

Summer 2016

Software Engineering Intern

Natural Language Processing

Worked on probabilistic deduplication, entity resolution, and record linkage

Academic Experience

NLP & HCI @ Columbia University

Fall 2018 : Summer 2022

PhD Researcher @ Computational Design Lab

Natural Language Processing Doctoral Thesis: Enabling Structured Navigation of Longform Spoken Dialog

with Automatic Summarization Focused on abstractive summarization for speech applications.

- Supervised 2 Masters' and 2 Bachelors' student research projects

Mathematics & Statistics

Linear Algebra: Probability: Bayesian Inference

Miscellaneous

Public Speaking: Open Ended Research: 5 star Uber passenger rating

Coursework

Graduate

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

Undergraduate

Efficient Algorithms Computational Imaging Artificial Intelligence Computer Vision User Interface Design

Awards & Misc.

Google Cloud Grant 2x **NVIDIA Grant** ICLR Travel Award CS:GO SMFC (2017)

Reviewing

UIST (User Interface Software and Technology) EMNLP (Empirical Methods in Natural Language Processing) TA @ UC-Berkeley, Columbia University

Graduate Student Instructor

Rao Group @ UC-Berkeley

Fall 2015 : **Spring 2018** Research Assistant Machine Learning & Biology

o Human Computer Interaction, Machine Learning for Functional Genomics

Fall 2017 : **Spring 2020**

6 Semesters

- Master's Thesis: Adaptive Memory Networks
- Investigation on gene feature identification and dimensionality reduction

Publications

Daniel Li*, Thomas Chen*, Albert Tung, Lydia Chilton. An Abstractive Hierarchical Dialog Summarization Corpus: Designing, Collecting, and Annotating Recursive Summaries. In Preparation.

Daniel Li*, Thomas Chen*, Albert Tung, Lydia Chilton. Improving User Navigation and Browsing of Longform Spoken Dialog. In Submission.

Daniel Li, Junpei Zhou, Music Li, Lydia Chilton. Towards Practical Translation Quality Estimation in Bilingual Models. Under Review.

Daniel Li*, Thomas Chen*, Albert Tung, Lydia Chilton. Hierarchical Summarization for Longform Spoken Dialog. UIST 2021.

Jennifer Chen, Faisal Ladhak, Daniel Li and Noémie Elhadad. Incorporating Human Explanations for Robust Hate Speech Detection. ACL-IJCNLP 2021 Workshop.

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

Daniel Li*, Jenny Chen*, ... Counterfactual Hypothesis Testing of Tumor Microenvironment Through Semantic Image Synthesis. BioArXiV.

Justin M. Cheung, Hanan Baker, Daniel Li, Daniel Stor, Daniel A. Heller. Abstract 1719: Drug-loaded porphyrin nanoparticles as a platform for targeted and photodynamic combination therapy. American Association for Cancer Research.

Daniel Li, Asim Kadav. Adaptive Memory Networks. ICLR 2018.

Patents

System and method for faster interfaces on text-based tasks using adaptive memory networks. Patent Number: 10853575. Asim Kadav, Daniel Li. NEC Laboratories America.