

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

Education

United States Army
OCS Commission Mar. 2023*

Columbia University

Area in Computer Science: Natural Language Processing Human Computer Interaction Ph.D Sept. 2018 - Sept. 2022 M.Phil Sept. 2018 - Jan. 2021 Advisor: Prof. Lydia Chilton

University of California, Berkeley

Area in Electrical Engineering & Computer Science M.Sc. Aug. 2017 - May 2018 B.Sc. Aug. 2014 - May 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

Design & UI & UX

Figma: Omnigraffle: Prototyping

Awards & Misc.

Google Cloud Grant 2x NVIDIA Grant ICLR Travel Award 5 star Uber passenger rating CS:GO SMFC (2017)

Current Position(s)

Proprietary Trading Group¹

Co-Founder (total team of 2)

Trading & Finance

March 2017: Present

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

Performance: 550% ROI since inception (as of Q1'22)

Dekrypt Capital

February 2018: Present

Limited Partner (LP) Venture Capital

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

United States Army (Active Duty)

October 2022 : Present Military Service

Officer Candidate (09S)

Industry Experience

Google Research & Machine Intelligence May 2021 : February 2022

Researcher @ Cloud Al Translation Natural Language Processing

Google Research & Machine Intelligence May 2020 : February 2021

Researcher @ Google Translate Natural Language Processing

Memorial Sloan Kettering Cancer CenterSummer 2019Researcher @ Dana Pe'er LabComputer Vision & Imaging

NEC Research Institute

Summer, Fall 2017

Research Intern

Natural Language Processing

Factual Inc. (Foursquare)

Software Engineering Intern

Summer 2016

Natural Language Processing

Academic Experience

NLP & HCI @ Columbia University Au PhD Researcher @ Computational Design Lab

August 2019 : September 2022

Natural Language Processing

Doctoral Thesis: Enabling Structured Navigation of Longform Spoken Dialog with Automatic Summarization

TA @ UC-Berkeley, Columbia University

September 2017 : May 2020 6 Semesters

Graduate Student Instructor

Research Assistant

September **2015** : May **2018**

Rao Group @ UC-Berkeley

Machine Learning & Biology

o Master's Thesis: Adaptive Memory Networks

Selected Publications

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

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

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

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