

Daniel Li

University of California, Berkeley
1 Soda Hall, Rm 626
Berkeley, California 94709 U.S.A.

Phone: 949-923-8662

email: li.daniel@berkeley.edu

URL: <http://www.daniel-li.me>

Born: February 9, 1997—Beer-Sheva, Israel

Nationality: American/Chinese

Current position(s)

Research Assistant, University of California, Berkeley.
Pachter Group

Research Assistant, University of California, Berkeley
Rao Group

Research Interests

Machine Learning • Deep Learning • Computational Biology

Positions held

- | | |
|--------------|--|
| 2017s | NEC Laboratories, Research Assistant <ul style="list-style-type: none">• Deep learning on memory recurrent networks and video action recognition.• Only <i>undergraduate</i> research assistant in Ph.D level work and in the accepted candidate pool |
| 2016s | Factual Inc, Software Engineering Intern <ul style="list-style-type: none">• Entity resolution of databases semantic similarity, clustering, and artificial neural networks |
| 2012s, 2013s | University of California, Irvine Calitz, Research & Development Intern |

Education

- | | |
|-----------|--|
| 2017-2018 | M.Sc. Electrical Engineering and Computer Science, University of California, Berkeley. <i>In progress</i> . <ul style="list-style-type: none">• 4.0/4.0 GPA |
| 2014-2017 | B.Sc. Electrical Engineering and Computer Science, University of California, Berkeley. <ul style="list-style-type: none">• 3.96/4.0 GPA Upper Division & Graduate Division• 3.65/4.0 GPA Cumulative |

2011-2014 DIPLOMA. La Cañada High School
 • 4.7/4.0 GPA

Honors & awards

2017 NVIDIA Grant – awarded Titan Xp GPU, University of California, Berkeley
 2016 Dean's Honors – awarded to top 10% (3.9 GPA) of the class, University of California, Berkeley
 2014 MIT Think Award – awarded \$2,000, Massachusetts Institute of Technology
 2014 Summa Cum Laude – awarded to top 5% of graduating class

Papers

2017 **Daniel Li**, Asim Kadav. *Adaptive Memory Networks*, University of California, Berkeley, NEC Laboratories America. *NIPS 2017 Workshop: Deep Learning at Supercomputer Scale*.
 Submitted **Daniel Li**, Asim Kadav. *Adaptive Memory Networks*, University of California, Berkeley, NEC Laboratories America. *Under review as a conference paper at ICLR*.
 In Progress **Daniel Li**, Vasilis Ntranos. *k-NN Based Denoising Autoencoder for Single Cell RNA Data Imputation*, University of California, Berkeley.

Talks

2016S Li, Daniel, *Latent Dirichlet Allocation and Applications in Data Deduplication*, Factual Inc. June 9, 2016

Relevant Skills

Proficient Programming Languages: Python • Java • R
 Mathematics: Calculus (integral, differential, vector, multivariable) • Discrete Mathematics

Competent Programming Languages: C • CSS • HTML • Android SDK development • Shiny • LISP/Clojure/Scheme • SQLite
 Mathematics: Statistics • Calculus (Lambda) • Probability theory • Algebra • (Partial) Differential Equations

Coursework

2** DENOTES GRADUATE DIVISION

1** DENOTES UPPER DIVISION

M.Sc.** DENOTES TIME AS A M.Sc. STUDENT

B.Sc.** DENOTES TIME AS A B.Sc. STUDENT

- M.Sc. FA 2017 *University of California, Berkeley*
(IP) Computer Science 294-134 – Beyond Worst Case Analysis
CS 294-131 – Deep Learning
CS 299 – Research Thesis under Professor Satish Rao
- B.Sc. SP 2017 *University of California, Berkeley*
Computer Science 270 – Combinatorial Algorithms & Data Structures
Computer Science 274 – Computational Geometry
Computer Science 294-131 – Special Topics in Deep Learning
Computer Science 194-131 – Designing Technology to Combat Violent Extremism
Electrical Engineering 16B – Designing Information Devices and Systems II
Industrial Engineering & Operations Research 192 – Entrepreneurship
Information 88A – Data and Ethics
Physics 49 – Thermodynamics
Computer Science 199 – Research under Professor Lior Pachter
Computer Science 199 – Research under Professor Satish Rao
- B.Sc. FA 2016 *University of California, Berkeley*
Computer Science 170 – Efficient Algorithms & Intractable Problems
Computer Science 194-26 – Computational Photography
Computer Science 294-128 – Algorithms and Uncertainty
Computer Science 199 – Research under Professor Lior Pachter
Computer Science 199 – Research under Professor Satish Rao
- B.Sc. SP 2016 *University of California, Berkeley*
Computer Science 61C – Machine Architectures
Computer Science C8 – Introduction to Data Science
Computer Science 160 – Human Computer Interaction
Computer Science 199 – Research under Professor Lior Pachter
College Writing 25AC – United States Education
College Writing 10A – Introduction to Public Speaking
College Writing 9C – Academic Writing
- B.Sc. FA 2015 *University of California, Berkeley*
Computer Science 70 – Discrete Mathematics & Probability Theory
Electrical Engineering 16A – Designing Information Devices and Systems I
Computer Science 199 – Research under Professor Lior Pachter
History 162A – Europe and the World: Wars, Empire, Nations 1648-1914
- B.Sc. SU 2015 *University of California, Berkeley*
Mathematics W53 – Multivariable Calculus
- California State University, Fullerton*
Physics 226 – Electricity & Magnetism
Physics 226L – Electricity & Magnetism Lab
- B.Sc. SP 2015 *University of California, Berkeley*
Mathematics 54 – Linear Algebra and Differential Equations
Computer Science 61B – Data Structures
Physics for Scientists and Engineers 7A – Mechanics
Education 190 – Critical Studies in Education

B.Sc. FA 2014

Computer Science 98 — Directed Group Study

University of California, Berkeley

Computer Science 61A — Structure and Interpretation of Computer Programs

Mathematics 1A — Calculus

Earth & Planetary Science C129 — Biometerology

Education 186AC — The Southern Border

Comparative Literature R1B — Comparative World Literature

Mechanical Engineering 98 — Directed Group Study

Last updated: November 21, 2017 • Typeset in Xe_{La}T_EX

<http://daniel-li.me/cv.pdf>