# 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 in latent scRNA cell type classification under noisy data conditions

Research Assistant, University of California, Berkeley Rao Group

• Investigate phylogenetic algorithms and optimize estimation accuracies on various trees

#### **Research Interests**

Computational Biology • Machine Learning

### Positions held

NEC Laboratories, Research Assistant

- $\bullet$  Deep learning on memory recurrent networks and video action recognition.
- Only undergraduate research assistant in Ph.D level work and in the accepted candidate pool

Factual Inc, Software Engineering Intern

• Entity resolution of databases semantic similarity, clustering, and artificial neural networks

2012S, 2013S University of California, Irvine Calit2, Research & Development Intern

Pabrai Investment Funds, Analyst Intern

## Education

<sup>2017-2018</sup> M.Sc. Electrical Engineering and Computer Science, University of California, Berkeley. *In progress*.

2014-2017 B.Sc. Electrical Engineering and Computer Science, University of California, Berkeley.

• 3.61/4.0 GPA

DIPLOMA. La Cañada High School

• 4.7/4.0 GPA

### Honors & awards

Dean's Honors – awarded to top 10% (3.9 GPA) of the class, University of California, Berkeley

MIT Think Award – awarded \$2,000, Massachusetts Institute of Technology

Summa Cum Laude – awarded to top 5% of graduating class

### **Talks**

2014

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

 $Mathematics: \ Statistics \bullet Calculus \ (Lambda) \bullet Probability \ theory \bullet Algebra \bullet (Partial) \ Differential$ 

Equations)

#### Coursework

1\*\* DENOTES UPPER DIVISION

2\*\* DENOTES GRADUATE DIVISION

Fall 2014 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  $R_1B$  — Comparative World Literature

Mechanical Engineering 98 — Directed Group Study

Spring 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 Computer Science 98 — Directed Group Study

University of California, Berkeley Summer 2015

Mathematics W<sub>53</sub> — Multivariable Calculus

California State University, Fullerton Physics 226 — Electricity & Magnetism Physics 226L — Electricity & Magnetism Lab

University of California, Berkeley Fall 2015

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

University of California, Berkeley Spring 2016

> 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

University of California, Berkeley Fall 2016

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

(IP) Spring 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

Last updated: April 8, 2017 • Typeset in XaTeX http://daniel-li.me/cv.pdf