## Daniel Li

University of California, Berkeley 2647 Durant Avenue

Berkeley, California 94704 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 novel approaches to RNA-sequencing with the features in abundance estimation transcript annotation difficulties, differential expression

Research Assistant, University of California, Berkeley & University of Illinois Urbana-Champaign. Rao & Warnow Group

Investigate phylogenetic algorithms and optimize estimation accuracies on various trees

### **Research Interests**

Computational Biology • Machine Learning

## Positions held

Factual Inc, Software Engineering Intern 2016s

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

Speech & Debate, President 2013-2014 Science Olympiad, Captain 2013-2014

University of California, Irvine Calitz, Research & Development Intern 20128, 20138

Pabrai Investment Funds, Analyst Intern 2013S

#### Education

BSc. Electrical Engineering and Computer Science, University of California, Berkeley. In progress. 2014-2017

• 3.6/4.0 GPA

DIPLOMA. La Cañada High School 2011-2014

• 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

# **Papers**

In Progress Daniel Li, Kai-Sern Lim, Chen Guo. A Novel Framework for Resolving Location Entity Duplication

through Semantic Analysis, University of California, Berkeley; Factual Inc.

In Progress Daniel Li, Vasilis Ntranos. A Statistical Model for Error Correction of RNA Drop Rate, University of

California, Berkeley.

## **Talks**

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

#### Relevant Skills

Proficient Programming Languages: Java • Python • C • R

Mathematics: Calculus (integral, differential, vector, multivariable) • Discrete Mathematics

Competent Programming Languages: CSS • HTML • Android SDK development • Shiny • LISP/Clojure/Scheme

SQLite

Mathematics: Statistics • Calculus (Lambda) • Probability theory • Algebra • (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  $_{1}A$  — Calculus

Earth & Planetary Science C129 − Biometerology

Education 186AC — The Southern Border

Comparative Literature R<sub>1</sub>B — 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

Summer 2015 University of California, Berkeley

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

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

Fall 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

Spring 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

Fall 2016 (IP) University of California, Berkeley

Computer Science 170 — Efficient Algorithms & Intractable Problems

Computer Science 194-26 — Computational Photography

Electrical Engineering 16B — Designing Information Devices and Systems II

Computer Science 294-128 — Algorithms and Uncertainty Computer Science 199 — Research under Professor Lior Pachter Computer Science 199 — Research under Professor Satish Rao