# Edward Greg Huang

Cupertino, CA 95014 (310) 844-6613 eghuang@berkeley.edu

www.eghuang.com GitHub: eghuang Google Scholar: DlUurWMAAAAJ

ORCID iD: 0000-0001-9306-9581

Nationality: American

# Current position

Software Engineer, AI/ML Org, Apple Inc.

## Areas of interest

Deep learning • Algorithmic information theory • Radiation biophysics

# Education

B.A. Applied Mathematics, University of California at Berkeley Study abroad, University of Hong Kong

# Academic positions

Student Advisor to the Regents, University of California
 Research Assistant, Intelligent Robotics Group, NASA Ames
 REU Research Fellow, Santa Fe Institute

 Advisor: David H. Wolpert

 Research Assistant, Department of Mathematics, UC Berkeley

 Primary Investigator: Rainer K. Sachs

 Research Assistant, Department of Environmental Science, UC Berkeley

 Primary Investigators: Rosemary G. Gillespie, George Roderick

# Industry experience

2020 - present Software Engineer, AI/ML Org, Apple Inc.

# **Publications**

2020

PEER-REVIEWED JOURNAL ARTICLES

- Hada M, Wang SC, Zhao LY, **Huang EG**, Sachs RK. (2020) Synergy theory for chromosome aberrations after exposure to mixed fields. *Manuscript in preparation*.
- Huang EG. (2020) Algorithmic information and inference devices. Manuscript in preparation. PDF
- Huang EG & Sachs RK. (2020) Commentary on "Simulating galactic cosmic ray effects: Synergy modeling of murine tumor prevalence after exposure to two one-ion beams in rapid sequence". Submitted to Life Sciences in Space Research.
- Huang EG, Yang RY, Xie LY, Chang PY, Yao G, Zhang B, Ham DW, Lin Y, Blakely EA, & Sachs RK. (2020) Simulating galactic cosmic ray effects: Synergy modeling of murine tumor prevalence after exposure to two one-ion beams in rapid sequence. Life Sciences in Space Research. https://doi.org/10.1016/j.lssr.2020.01.001
- Huang EG, Lin Y, Ebert M, Ham DW, Zhang CY, & Sachs RK. (2019) Synergy theory for murine Harderian gland tumours after irradiation by mixtures of high-energy ionized atomic nuclei. Radiation and Environmental Biophysics. 58(2): 151-166. https://doi.org/10.1007/s00411-018-00774-x
- Krehenwinkel H, Fong M, Kennedy S, **Huang EG**, Suzuki N, Cayetano L, & Gillespie RG. (2018) The effect of DNA degradation bias in passive sampling devices on metabarcoding studies of arthropod communities and their associated microbiota. *PLoS ONE 13(1): e0189188*. https://doi.org/10.1371/journal.pone.0189188

## Invited talks $\mathring{\sigma}$ presentations

- \* indicates presenter
- Blakely EA\*, Bakke J, Grover A, Rosen C, Bjornstad KA, Mao JH, **Huang EG**, Ham DW, Sachs RK, & Chang PY. Murine Harderian gland tumorigenesis induced by dual, rapid-sequence particle beams. Talk given at the *International Congress of Radiation Research*; Aug 25 -29; Manchester, UK.
- Huang EG\*, Ham DW, Lin Y, Wang S, Zhao L, Zhang Y, Blakely EA, Chang PY & Sachs RK. (2019) Synergy theory: murine Harderian gland tumors and in vitro chromosome aberrations induced by exposure to mixed beams with some high-LET components. Talk given at: 2019 NASA Human Research Program Investigators' Workshop; Jan 22 25; Galveston, Texas, USA. Abstract [PDF] & Slides [PDF]
- Huang EG\* & Wolpert DH. (2018) Connections between Turing machines and a formalization of knowledge. Talk given at: Santa Fe Institute REU Final Talks; Aug 9; Santa Fe, New Mexico, USA. Video
- Ham DW, Gao J, Song BL, Yu J, Zhao LY, **Huang EG**\*, Lin Y, & Sachs RK. (2017) Synergy theory in biology: Simulating radiation damage during interplanetary voyages as an example. Poster session presented at: 11th Annual Biology and Mathematics in the Bay Area Conference; Nov 18; San Francisco, California, USA. PDF

**Huang EG\*** & Rominger AJ. (2016) Managing large datasets from ecological fieldwork. Talk presented at the *Department of ESPM*, *UC Berkeley*; *May 6*; Berkeley, California, USA.

#### BOOK CHAPTERS

2016

2015

2020

2019

Adhikari A, Ghosh DJ, **Huang EG**, et al. (2015) Theory Meets Data: A Data Scientist's Handbook to Statistics. *UC Berkeley Dept. of Statistics*. PDF

#### AUTHORED SOFTWARE

- **Huang EG** & Sachs RK. (2020) synergy: A R-package of tools and data to model mixed radiation fields for radiobiologists. *In preparation for CRAN. GitHub*
- 2017 Huang EG, Rominger AJ. (2017) kokua: R-package of tools and data for Hawaiian ecology. GitHub
- Rominger AJ, **Huang EG**. (2017) hdimDB: Tools for biocollections database management in R. *GitHub*

#### LETTERPRESS BOOKS

Ferriss L, **Huang EG**, et al. (2019) Ina Coolbrith: Poet Laureate of California; Introduction by Charles Faulhaber. *Berkeley: The Bancroft Library Press*.

# Selected programming projects

- synergy: R CRAN package of novel prediction methods for space radiation induced cancer risk.
- guavabots: Dynamic graph search algorithms based on incomplete and unreliable data in Python.
- numAnalysis: Algorithms for numerical approximation methods in MATLAB.
- deepFlood: Deep learning framework written for NASA to track floods using satellite imagery.
- abyss: Rogue-like platform video game in Java.
- BearMaps: Web mapping service for the city of Berkeley in Java.
- deque: Data structure implementation in Java.
- simpleNeuralNet: General feedforward neural network API in Python.
- multiAgentSearch: Implementation of search algorithms in Python.
- 2017 housingEstimate: Machine learning model for predicting housing prices in scipy.
- hdimGeo: Interactive map of biocollections data from the NSF Hawaii Dimensions project in R.
- kokua: Open-source R-package of tools and data for Hawaiian ecology.
- hdimShiny: Web application for ecological data wrangling.
- hdimDB: Open-source package of tools for biocollections database management in R.
- schemeInterpreter: Direct executor for Scheme programs in Python.
- ants: Object-oriented tower defense game in Python.
- yelpMaps: Interactive map of Yelp data in Bay Area in Python.
- hog: Turn based dice rolling game with an AI opponent in Python.

# Grants, honors & awards

2019	Nominee, Kenneth Priestley Award
2019	Nominee, Outstanding Student Leadership Award, UC Berkeley
2018	REU Research Fellowship, National Science Foundation Grant No. 1757923
2017	Dean's List, UC Berkeley
2016	Freeman Foundation Scholarship
2016	ASUC Student Opportunity Fund Grant, UC Berkeley
2016	ASUC Academic Opportunity Fund Grant, UC Berkeley

### Skills

PROGRAMMING: Go, Java, Python, R, SQL, MATLAB, Scheme (Lisp), Bash.

LIBRARIES, APIs, AND TECHNOLOGIES: TensorFlow, Keras, Spark, Jupyter, scipy, numpy, pandas, matplotlib, Seaborn, stats, devtools, ggplot2, shiny, plyr, testthat, Git, ŁŒZX, Markdown, AutoCAD.

LANGUAGES: English (native), Cantonese (native), Mandarin (basic), Spanish (basic).

# Memberships & affiliations

Regents of the University of California

Public Engagement and Development Committee Finance and Capital Strategies Committee Investments Committee

Berkeley Student Cooperative (Davis House) Cal Hiking and Outdoor Society (abbr. CHAOS, formerly the UC Hiking Club) Cal Entomology Cal Boxing

### Miscellaneous

Collaborative distance

Erdős number: 4 Einstein number: 3