# Edward Greg Huang

Office of the Secretary and Chief of Staff to the Regents 1111 Franklin Street, 12th Floor Oakland, CA 94607-5200 510.987.9220

Fax: 510.987.9224

eghuang@berkeley.edu www.eghuang.com GitHub: eghuang Google Scholar

Nationality: American

### Current position

Undergraduate Student, Department of Mathematics, University of California, Berkeley

#### Areas of Interest

Algorithmic information theory • Deep learning • Biophysics

#### Education

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

#### **Academic Positions**

2018 - present Student Advisor to the Regents, University of California
2018 - present Artificial intelligence researcher, Intelligent Robotics Group, NASA Ames
2018 - REU research fellow, Santa Fe Institute
2017 - present Biophysics researcher, Lawrence Berkeley National Laboratory
2015 - 2017 Evolutionary ecology researcher, Department of Environmental Science, UC Berkeley

## Industry & Nonprofit Experience

Senior Unit-Level Manager, Berkeley Student Cooperative

Brand Ambassador, Klättermusen AB

Vice President, Cal Hiking and Outdoor Society

Financial Analyst Intern, EQS Group AG

Architectural Intern, Project M+

### **Publications**

JOURNAL ARTICLES

2018

- Huang EG (2019) Algorithmic information and inference devices. Manuscript in preparation. PDF
- 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. DOI
  - 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.* DOI

Invited Talks & Presentations

\* indicates presenter

- 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

BOOK CHAPTERS

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, Rominger AJ. (2017) kokua: An R-package of tools and data for Hawaiian ecology.

  GitHub
- Rominger AJ, **Huang EG**. (2017) hdimDB: Tools for biocollections database management in R. *GitHub*

# Selected Programming Projects

2018	deepFlood: Deep learning framework to track floods using satellite imagery over TensorFlow.
2018	abyss: Rogue-like platform video game in Java.
2018	BearMaps: Web mapping service for the city of Berkeley in Java.
2018	deque: data structure implementation in Java.
2017	simpleNeuralNet: General feedforward neural network API in Python.
2017	multiAgentSearch: implementation of search algorithms in Python.
2017	hdimGeo: interactive map of biocollections data from the NSF Hawaii Dimensions project in R.
2017	kokua: Open-source R-package of tools and data for Hawaiian ecology.
2017	hdimShiny: Web application for ecological data wrangling.
2016	hdimDB: Open-source package of tools for biocollections database management in R.
2016	yelpMaps: interactive map of Yelp data in Bay Area in Python.
2016	schemeInterpreter: Direct executor for Scheme programs in Python.

## Grants, honors $\mathring{\sigma}$ awards

2018	REU Research Fellowship, National Science Foundation Grant No. 1757923 - \$7,000
2017	Dean's List, UC Berkeley
2016	ASUC Student Opportunity Fund Grant, UC Berkeley - \$1,000
2016	ASUC Academic Opportunity Fund Grant, UC Berkeley - \$250