CHRISTINA K.E. BAEK

ke.baek@berkeley.edu | kebaek.github.io

EDUCATION

Carnegie Mellon University

Ph.D. in Machine Learning. From Fall 2021.

University of California, Berkeley

5th Year M.S. in Electrical Engineering and Computer Science. Advised by Yi Ma.

2020 -2021

Mathematics Breadth

B.S. in Electrical Engineering and Computer Science with High Honors.

2016 -2020

Minor, Bioengineering.

FELLOWSHIPS

2021 CMU Presidential Fellowship in Machine Learning Awarded to 1 student per application cycle.

RESEARCH EXPERIENCE

UC Berkeley Artificial Intelligence Research Lab

Jan. 2020 -

Research Assistant | Advised by Professor Yi Ma

Focus: dictionary learning, generalization, continual learning
Studied deep learning from an information-theoretic perspective. Worked on several global convergence proofs of functions over the Steifel manifold.

UC Berkeley Automation Lab

Jun. 2019 - Aug. 2019

Research Assistant | Advised by Professor Ken Goldberg

o Implemented a particle filter algorithm to tackle the mechanical search problem of grasping a target object in a cluttered bin.

UC Berkeley Molecular Cell Biomechanics Lab

Jan. 2019 - Jun. 2019

Research Assistant | Advised by Professor Mohammad Mofrad

o Designed convolutional neural networks to predict the punctual stress during unfolding in molecular dynamics simulations of double globule tethered proteins. Discovered patterns between punctual stress and a protein's secondary structure during protein unfolding.

Harvard Medical School, Dep. Of Biomedical Informatics

Jun. 2017 - Aug. 2017

Intern for Summer Institute of Bioinformatics | Advised by Professor Chirag Patel

- o Created a database of annotated microbiome studies that use whole-genome sequencing (https://microbial-genes.bio).
- o Built a pipeline in R that conducts a metagenome-wide association study of microbiome data and outputs significant genetic/functional markers.

UC San Diego, Dep. Of Medicine

Jun. 2016 – Jan. 2017

Research Assistant | Advised by Professor John Chang

o Studied the role of TGF-beta pathway in cancer. Showed that modulating USP11 expression altered the stability of TGFβ receptor type 2 (TGFBR2) and TGFβ downstream signaling in human breast cancer cells.

BOOKS & PAPERS

 $\pmb{\text{Author}} \; (* \; \text{denotes equal contribution})$

2020 Incremental Learning via Rate Reduction

Z Wu*, C Baek*, C You, and Y Ma

Conference of Computer Vision and Pattern Recognition (CVPR) 2021. arxiv.org/abs/2011.14593.

2019 The Landscape of Genetic Content in the Gut and Oral Human Microbiome

B Tierney, Z Yang, J Luber, M Beaudin, M Wibowo, C Baek, C Patel, and A Kostic

Cell Host and Microbe, 26(2): 283-295.

2018 Ubiquitin specific peptidase 11 (USP11) enhances TGF-b-induced epithelial-mesenchymal plasticity and human breast cancer metastasis

D Garcia, C Baek, MV Estrada, T Tysl, EJ Bennett, J Yang, and JT Chang.

 ${\it Molecular\ Cancer\ Research,\, 16(7):\, 1172-1184.}$

2014 Inhibition of Spontaneous and Experimental Lung Metastasis of Soft-Tissue Sarcoma by Tumor-Targeting Salmonella typhimurium A1-R

S Miwa, Y Zhang, **KE Baek**, F Uehara, S Yano, M Yamamoto, Y Hiroshima, Y Matsumoto, H Kimura, K Hayashi, N Yamamoto, M Bouvet, H Tsuchiya, R Hoffman, and M Zhao.

Oncotarget, 5(24): 12849-12861.

Editor

2020 High-Dimensional Data Analysis with Low-Dimensional Models: Principles, Computation, and Applications

Y Ma and J Wright.

Cambridge University Press.

Misc. Projects

2016 Life Cycle of a Lytic Phage (T4 Bacteriophage)

C Baek

Wolfram Demonstrations Project.

TEACHING

GSI. CS189/289A Introduction to Machine Learning Spring 2021 Project-Lead GSI C.S189/289A Introduction to Machine Learning Fall 2020 Head uGSI. CS189/289A Introduction to Machine Learning Spring 2020 uGSI. CS189/289A Introduction to Machine Learning Summer 2019 Reader. CS170 Efficient Algorithms and Intractable Problems Fall 2019 Mentor. CS70 Discrete Mathematics and Probability Theory Spring 2018

o For UC Berkeley's Computer Science Mentors club.

HONORS & SCHOLARSHIPS

2021 Outstanding GSI Award Awarded by UC Berkeley for outstanding work in teaching on campus.

2020 Koret Research Scholarship Received \$4000 from UC Berkeley to conduct my proposed research with Professor Yi Ma over Summer 2020.

2016-2020 Thermo Fisher Scientific Scholarship Received \$20,000 for scholastic excellence.

2018 Eta Kappa Nu Honors Society National Electrical Engineering and Computer Science honors society.

2017 Tau Beta Pi Engineering Honors Society National Engineering honors society.

2016 Regents' and Chancellor's Scholarship Awarded to <2% of entering class for creativity and leadership.

COURSEWORK

Relevant STAT 240: Robust Statistics STAT 210: Theoretical Statistics Coursework

EE 229: Information Theory

EE 227C: Convex Optimization

CS 285: Deep Reinforcement Learning CS 288: Natural Language Processing CS 270: Combinatorial Algorithms MATH 140: Differential Geometry MATH 104: Intro to Real Analysis BIOE 145: Intro to Machine Learning in

Computational Biology