Akosua Busia

akosuabusia.com | apbusia@gmail.com

Education	
University of California, Berkeley Doctor of Philosophy, Electrical Engineering and Computer Sciences Advisors: Michael Jordan, Jennifer Listgarten	18-May 2023
Stanford University B.S. Mathematical and Computational Science with Honors and with Distinction Minor in Psychology, Neuroscience Focus	012-Jun 2016 4.16 GPA
Research Focus	
Computational Biology, Machine Learning, Statistics Designing machine learning methods to accelerate biological design and discovery	
Honors and Fellowships	
BEARGradS Award, William S. Floyd, Jr. Fellowship in Engineering Merit award bestowed upon one EECS doctoral student per year by the Berkeley Graduate Division	2018
National Science Foundation Graduate Research Fellowship National award recognizing graduate students with demonstrated potential for significant achievements and engineering	2018 in science
Berkeley Fellowship for Graduate Study Awarded to outstanding applicants to doctoral programs across all fields at UC Berkeley	2018
Berkeley EECS Excellence Award Awarded by EECS faculty in recognition of an outstanding undergraduate academic record	2018
J.E. Wallace Sterling Award for Scholastic Achievement Recognizes the top 25 graduating seniors in Stanford's School of Humanities and Sciences	2016
Firestone Medal for Excellence in Undergraduate Research Bestowed upon the top 10% of all honors theses in the social sciences, natural sciences, engineering and applied sciences	2016
Goldman Sachs Prize: Valedictorian Presented to the male and female student with top GPA from Stanford Black Community's graduating of	2016
Phi Beta Kappa National Honors Society Honors the excellence and breadth of undergraduate scholarly accomplishments	2015

Honors students in the top 3% of Stanford's outgoing freshman class

Presentations and Publications

Busia, A. and Listgarten, J. 2023. MBE: model-based enrichment estimation and prediction for differential sequencing data. Genome Biology, 24(1). DOI: https://doi.org/10.1186/s13059-023-03058-w

Zhu, D.*, Brookes, D. H.*, **Busia, A.***, Carneiro, A., Fannjiang, C., Popova, G., ... and Schaffer, D. V. 2024. Optimal trade-off control in machine learning–based library design, with application to adeno-associated virus (AAV) for gene therapy. Science Advances, 10(4). DOI: <u>10.1126/sciadv.adi3786</u>.

Brookes, D.H., **Busia, A.**, Fannjiang, C., Murphy, K., and Listgarten, L. A view of Estimation of Distribution Algorithms through the lens of Expectation-Maximization. Proceedings of the 2020 Genetic and Evolutionary Computation Conference Companion. https://dl.acm.org/doi/10.1145/3377929.3389938

Busia, A., Dahl, G., Fannjiang, C., Alexander, D.H., Dorfman, E., Poplin, R., McLean, C.Y., Chang, P., and DePristo, M. A deep learning approach to pattern recognition for short DNA sequences. <u>bioRxiv</u> 353474

Busia, A. and Jaitly, N. 2017. Next-step conditioned deep convolutional neural networks improve protein secondary structure prediction. 25th Annual Conference on Intelligent Systems for Molecular and Computational Biology and 16th European Conference on Computational Biology. Poster presentation.

DOI: 10.7490/f1000research.1114813.1

Busia, A., Collins, J., and Jaitly, N. 2016. Protein Secondary Structure Prediction Using Deep Multi-scale Convolutional Neural Networks and Next-Step Conditioning. <u>arXiv:1611.01503</u>

Research Experience

Machine Learning Scientist, Dyno Therapeutics

Oct 2023-present

Designed machine learning approaches to engineer new therapeutic proteins by combining deep learning and large language models with structure and domain knowledge

Doctoral Researcher, UC Berkeley EECS

Aug 2018-May 2023

Developed new machine learning methods for data-driven design of novel therapeutic proteins and efficient, model-based analysis of high-throughput sequencing-based assays Advisors: Jennifer Listgarten Mike Jordan

Managed 3 cross-disciplinary collaborations that led to the synthesis of new, functional proteins

Google Brain Research Resident

Jun 2016-Jun 2018

Developed deep learning technologies for determining species- and strain-level taxonomy for short DNA reads from amplicon and metagenomic sequencing data

Mentor: Mark DePristo

Designed next-step conditioned convolutional language models for protein

Mentor: Navdeep Jaitly

secondary structure prediction from primary sequence

Undergraduate Researcher, Stanford Biomedical Informatics

Developed and evaluated a mathematical model of association between county-level prevalence of Autism Spectrum Disorder and local measures of environmental toxins using unsupervised data analysis and supervised machine learning techniques

Jun 2015-Jun 2016 Mentor: Russ Altman

Undergraduate Researcher, Stanford Electrical Engineering

Developed and maintained scientific computing tools for simulation of theoretical models of spiky, probabilistic communication between layers of neurons

Oct 2014-Jun 2015

Mentor: Kwabena Boahen

Research Assistant, University of California, Santa Cruz Cognitive Science

Designed and directed experiments probing computer-mediated communication and analyzed human speech and gesture patterns using annotation software

Summer 2013 & 2014 Mentor: Jean E. Fox Tree

Teaching

Graduate Student Instructor, Berkeley Data 102 / Stat 102

Jan 2023-May 2023

Data, Inference, and Decisions; taught by Professors Ramesh Sridharan and Eaman Jahani

Graduate Student Instructor, Berkeley Data 102 / Stat 102

Jan 2020-May 2020

Data, Inference, and Decisions; taught by Professors Moritz Hardt and Jacob Steinhardt

Course Assistant, Stanford CS 274 / BIOMEDIN 214

Sept 2015-Dec 2015

Representations and Algorithms for Computational Molecular Biology; taught by Professor Russ Altman

Mathematics Subject Tutor, Stanford Center for Teaching and Learning

Sept 2014-June 2015

Single-and multivariable calculus, linear algebra, and ordinary differential equations

Service and Outreach

Co-President, Women in Computer Science and Engineering

Aug 2020-Sept 2021

Supporting and advocating for female graduate students; leadership meetings

Secretary, Women in Computer Science and Engineering

June 2019-Aug 2020

Mentoring new female graduate students; organizing and documenting WICSE events; maintaining WICSE website

Mentor, Berkeley AI Research Undergraduate Mentoring Program

Sept 2018-Dec 2019

Mentoring promising Berkeley undergraduates from underrepresented groups

Students Mentored: Tejal Gala, UC Berkeley, Undergraduate

Publicity

.....

Google Brain Residency Program - 7 months in and looking ahead Stanford seniors' thesis projects garner university medals Congratulations to Sterling Award winners

Jan 2017 Jul 2016 Jan 2016