



STUDENT ENGAGEMENT AND ENRICHMENT IN DATA SCIENCE (SEEDS)

BLACK RESEARCHERS ADVANCING INTELLIGENCE IN NEUROCOMPUTATION (BRAIN) PROGRAM

A DATA SCIENCE Living and Learning community for UCSB students (including incoming Freshman and Transfer). This program will draw the interest of prospective and current students that prioritize professional outcomes, small cohort-based learning, and opportunities for interdisciplinary and convergent learning. This is an opportunity for UCSB student populations to deeply understand and potentially make meaningful contributions in data science with goals to study ethics, how data is conceptualized and utilized in STEM, Social Sciences and Humanities. Our focus is to approach data science through workshops, conversations, mini lectures with a goal of integrating data science towards formal instruction in diverse disciplines.

APPLY AT [HTTP://TINY.CC/UCSBSEEDS](http://tiny.cc/ucsbseeds) OR SCAN THE QR CODE →



COLLABORATORS

SHARON TETTEGAH, PHD., BLACK STUDIES

KENNETH KOSIK, MOLECULAR, CELLULAR & DEVELOPMENTAL BIOLOGY, NEUROSCIENCE

DAVID LOW, PHD., MOLECULAR CELLULAR DEVELOPMENTAL BIOLOGY

TIM SHERWOOD, PHD., COMPUTER SCIENCE

YEKATERINA KHARITONOVA, PHD., COMPUTER SCIENCE

MICHAEL LUDKOVSKI, PHD., STATISTICS & PROBABILITY

KATHY FOLTZ, PHD., MOLECULAR CELLULAR DEVELOPMENTAL BIOLOGY

PAIGE MILLER, PHD., MARINE SCIENCE INSTITUTE

JON JOBLANSKI, INTERDISCIPLINARY RESEARCH COLLABORATORY, UCSB LIBRARY

MARIAN BANKINS, HOUSING, DINING AND AUXILIARY ENTERPRISES

MARCUS MATHIS, ADMISSIONS AND OUTREACH

