## Samuel B Nkrumah

snkrumah@ucsd.edu sbnkrumah.github.io

## Education

2022- University of California San Diego, PhD in Bioinformatics and Systems Biology
2014-2018 Fisk University, BSc Biology

#### Awards

2022	UCSD Competitive Edge Summer Research Fellowship
2022-	University of California HBCU Graduate Fellowship
2018	UCLA HBCU Bruins in Genomics Summer Research Fellowship
2017	MIT Biology Gould Summer Research Fellowship
2014	Erastus Milo Cravath Presidential Scholarship, Fisk University

## Experience

2022	Graduate Researcher—Bioinformatics and Systems Biology PhD Program, UCSD
2021	Participant—ASBCB Omics Codeathon
2018	Research Intern—UCLA Bruins in Genomics Summer Research Program
2017	Research Intern—MIT Biology Gould Summer Research Program
2015-2017	Undergraduate Researcher— Jamaine Davis Lab, Meharry Medical College
2014-2015	Undergraduate Researcher—Hughes Kellogg Lab, Fisk University

## **Publications**

#### **Preprint**

Nkrumah, Samuel. Protein Folding from the Perspective of Chaperone Action (2019). arXiv

### Presentations

#### **Conference & Symposium Posters**

Schimke, K., Nkrumah, S., Huang, A., Lee, H., Nelson, S. (2018). Verifying Identity of DNA and RNA Specimens Through SNP Analysis. *UCLA Bruins in Genomics Summer Research*.

Nkrumah, S., Nordeen, S., Schwartz, T. (2017). Characterization of Nucleoporin Nanobodies. MIT Biology Summer Research Showcase.

Nkrumah, S., Nordeen, S., Schwartz, T.(2017). Characterization of Nucleoporin Nanobodies. *Annual Biomedical Research Conference for Minority Students*.

# Teaching

2014-2017	Peer Tutor, Chemistry and Math, Fisk University
2015	Teaching Assistant, Intermediate Algebra, Fisk University

## Leadership & Service

sity
ve University, Fisk University
ty Day of Action
l Initiative University
t