Clayton Seitz

cwseitz@uchicago.edu cwseitz.github.io

OBJECTIVE To perform research in artificial intelligence, using dynamical models from statistical

physics and interpretations from information theory and computer science

EDUCATION Graduate Coursework,

University of Chicago, Chicago, IL

Deep Learning, Information and Coding Theory, Theoretical Neuroscience

Bachelor of Science, Physics

Purdue University, Indianapolis, IN, 2019

Minor: Mathematics

Bachelor of Science, Informatics

Luddy School of Informatics, Computing, and Engineering, Indiana University Bloom-

ington, 2019

Concentration: Mathematics

SUPP. Graduate Coursework.

EDUCATION Algorithms, Computer Architecture, Princeton University

Foundations, Modular Programming, Memory Management, Pointers, Advanced Data

Types

 ${\bf COMPUTER} \qquad \quad Languages \ \& \ Software: \ {\bf Python, \ Tensorflow, \ C/C++, \ MySQL, \ MATLAB, \ Git, \ Languages \ Action{20}{c} \ Acti$

SKILLS TeX, Bash, Linux, UNIX

EXPERIENCE Research Software Developer

Indiana University, Indianapolis, IN

• Develop an image processing software pipeline for high-throughput quantification of images in fluorescent microscopy

• Utilize high performance computing clusters for image segmentation, single particle tracking, and image registration

 $Under graduate\ Researcher$

2019-2020

2019-2021

- Utilize time-correlated single photon counting (TCSPC) to characterize the sub-Poissonian emission of organic quantum dots dispersed in a thin film of poly-methyl methacrylate (PMMA)
- Design and utilize a 3-color imaging protocol to perform single-molecule imaging of mRNA transcripts in human epithelial kidney and osteosarcoma cells

Undergraduate Tutor

2018-2019

• Tutored undergraduate students in introductory physics courses covering classical mechanics, classical electromagnetism, circuit analysis, and modern physics

	 Information Security Intern Liberty Mutual Insurance Performed attestation testing on externally facing servers 	2018-2019
AWARDS	PS-ON Annual Investigator Meeting Travel Award Purdue University, Indianapolis, IN	2019
	Hudson and Holland Scholarship for Diversity and Inclusion Indiana University, Bloomington, IN	2013-2017
	Founders Scholar Indiana University, Bloomington, IN	2013-2017
	Cigital Scholarship Indiana University, Bloomington, IN	2016-2017
	Dean's List Indiana University, Bloomington, IN	2013-2019

PUBLICATIONS Seitz C., Lin H., and Liu, J. (2019). Intranucleus Single Molecule Tracking. Unpublished Manuscript, Department of Physics, IUPUI, Indianapolis, IN, United States

> Seitz C., Reeser A., Li F., and Liu, J. (2019). Machine Learning Methods in Image- $Based\ Transcriptomics\ at\ Single\ Molecule\ Resolution,\ poster,\ IUPUI\ Undergraduate$ Research Symposium, Indianapolis, IN, United States.