Leslie Nichole Cook

Curriculum Vitae

EDUCATION

M.S. in Computer Science Midwestern State University December 2023 GPA 3.9
B.S. in Chemistry Midwestern State University December 2020

RESEARCH EXPERIENCE

National Institute of Health: Summer Internship Program

- Biomedical Informatics Section, identifying tools to connect text mining with the visualization power of R within the HuRIS (Human Research Information System) database. (June 2022 August 2022)
 - <u>Supervisors</u>: Mustapha Mesghanni, Johns Hopkins Bayview Medical Center, and Dr. Jia-Ling Lin, Director of NIDA
 - Data management, communication, and interpretation with security and applicable regulations, data and text mining techniques, data visualization in the realm of big data, natural language processing and use of data analytics

Midwestern State University, Wichita Falls, TX

- Non-Linear Science Research Group, studying entropy trends in biophysical processes (2021-2022)
 - Supervisor: Dr. Preet Sharma, Ph.D. Physics
 - Non-equilibrium thermodynamics, entropy calculations of protein aggregation process, Langevin dynamics of complex systems, Fokker-Planck dynamics of complex systems and biosystems, quantum physics applications to complex biomolecules, statistical physics applications to complex molecules, numerical analysis performed in Python and Pythia
- Biochemistry Research Group, studying protein aggregation of Amyloid-ß and a-synuclein known to be primary contributors to neurodegenerative diseases like Alzheimer's and Parkinson's disease. (2021-present) Supervisor: Dr. Fu-Cheng Liang, Ph.D. Biochemistry
 - PCR primer design, protein mutation design, chaperone development, bacterial transformations, Gel Electrophoresis, protein purification techniques, affinity chromatography, size exclusion chromatography, FPLC, ThT microtiter fluorescence assays, STEM (scanning transmission electron microscopy), AutoDock Protein - Chaperone modeling

PROGRAMMING LANGUAGES

• CUDA, C, C++, C#, Python, Octave, R, SWI-Prolog, Scheme

OPERATING SYSTEMS

MacOS, Windows, Linux

SOFTWARE

 aGPSS, AutoDock, PyMOL, GaussView, Gaussian, CaryWinUV, Bruker-OPUS, Magellan-TECAN

DATABASES

• wwPDB, Rstudio

SUPERCOMPUTING CLUSTERS

- Texas Advanced Computing Center (TACC)
 - o MAVERICK 2: supports GPU accelerated Machine/Deep Learning workloads

PESENTATIONS AND CONFERENCE PROCEEDINGS

L.Cook, J.L. Lin, M. Mezghanni "Discovering Emerging Pattersn in Clinical Reasearch Data with R" National Institute on Drug Abuse, NIH Intramulra Research Program, Baltimore, MD, August 3-4. 2022. GitHub Link

L. Cook, P. Sharma, "Entropy Production and Entropy Generation of Protein Aggregate Models" 3rd Annual Biophysical and Quantitative Biology Conference and Workshop, Midwestern State University, Wichita Falls, TX, January 20-22, 2022. Reports and Advances of Physical Sciences. GitHub Link

L. Cook, P. Sharma, "Entropic Analysis of Protein Aggregation Using Langevin Equations and Fokker-Planck Dynamics" #3478, 66th Biophysical Society Annual Meeting, San Francisco, CA, February 19-23, 2022. Biophysical Journal. GitHub Link

L. Cook, P. Sharma, "Protein Aggregation Review and Entropy Trends in a Model Independent Protein Aggregation Process at Various Stages using Fokker-Planck Dynamics" currently under review Heliyon, Elsevier, 2022. Cell Press. GitHub Link

AWARDS AND RECOGNITIONS

- ACM SIGHPC Fellowship Award Recipeint, 2022-2023
- Outstanding Graduate Woman of the Year, 2022
- Summer Internship Program (SIP) awarded by the NIH, 2022
- Golden Key Honours award for top 15% of class, 2020
- Welch Chemistry Scholarship recipient, 2017-2020

LEADERSHIP

- PTA (Parent-Teacher Association) board member at Franklin Elementary School
- Advanced Inorganic & Physical Chemistry Laboratory Teaching Assistant
- Organization Committee for the "3rd Annual Biophysical and Quantitative Biology Conference and Workshop" at MSU Texas, Wichita Falls, TX.
- Mentor incoming Science majors and International students with a review of coursework and orientation of programs/affiliations offered at MSU Texas
- Graduate Assitant at Midwesten State University, Computer Science Dept.

PROFESSIONAL AFFILIATIONS AND SOCIETIES

- National Institute of Health (NIH)
- Biophysical Society (BPS)
- American Chemical Society (ACS)
- Golden Key International Honour Society
- MSU Texas Programming Club
- MSU Texas Computer Science Research Groups
 - Machine Learning Research Group
 - High Performance Computing/Data Science Research Group

CONTACT INFORMATION

Leslie Cook 1911 Victory Ave. Wichita Falls, TX 76301

Email: leslienichole.co@gmail.com

Phone: (940) 782-2411

REFERENCES

Dr. Fu-Cheng Liang, Professor of Biochemistry Department of Chemistry and Physics Midwestern State University Wichita Falls, TX 76308

Email: <u>fucheng.liang@msutexas.edu</u>

Phone: (940) 397-4472

Dr. Eduardo Colmemares-Diaz Professor of Computer Science Department of Computer Science Midwestern State University Wichita Falls, TX 76308

Email: eduardo.colmenares@msutexas.edu

Phone: (940) 397-4183

Prof. Mika Morgan Instructor of Computer Science Department of Computer Science Midwestern State University Wichita Falls, TX 76308

Email: mika.morgan@msutexas.edu

Phone: (940) 397-4189