Current External Funding Opportunities (last updated 10/20/23)

Hughes Center for Agro-Ecology – Research Grant

- Funds approximately \$125,000 for up to two years
- Research should fall into one of these five categories: 1. Ag/Food Systems and best practices; 2)
 Aquaculture in the Chesapeake area; 3) Energy, especially agrivoltaics and innovative renewable energy, 4) Forest Health including invasive species; or 5) Water Quality
- Required Pre-Proposal (2 pages) due <u>October 24, 2023</u>
- If invited, full proposal will be due December 7, 2023

Maryland State Arts Council

- For arts-based divisions who have been previously funded
- "Off-Year" applications are due November 15, 2023
- "On-Year" applications are due December 15, 2023

US Fish and Wildlife Service: National Fish Passage Program

- Funds infrastructure projects related to fish passage and other water-based restoration
- More info here does require discussion with regional program director
- Required letter of Intent due November 17, 2023

CDC - Research Grants to Identify Community-Based Strategies for Overdose Prevention

- \$3.75m over a five year period (\$750,000 per year)
- Major research grant to implement, research and evaluation community-based overdose prevention strategies
- Requires partnerships with local health departments, social services, etc
- Application Due <u>December 1, 2023</u>
- Optional Letter of Intent due November 1, 2023

USDE's Institute of Education Sciences – Research Grant Programs

- Early Career Development and Mentoring Grant: up to \$400,000 over 4 years; PI must be tenure-track, and completed doctoral degree or post-doc position no earlier than April 1, 2018; will financially support young faculty in conducting research in education; must include at least one mentor from home institution who conducts rigorous education research
- Methods Training Grant: up to \$800,000 over 3 years; Program to train current educational staff and researchers in research methodology and analysis skills; Training participants should include state/local school system staff
- Statistics and Methodology in Education Grant: up to \$900,000 over 3 years; supports development of new or improved statistical/research methods for use by educational researchers, to be tested in educational settings. Includes smaller option (up to \$300,000) to compile, test, and distribute training materials for current statistical methods.
- All due **January 11, 2024**
- Optional Letter of Intent due Oct 26, 2023 (which includes feedback on project idea)

NIH R15 AREA: Training a Diverse Data Science Workforce for Addiction Research

• Goal is to "to provide drug addiction research experiences that applies data science, for undergraduate students to inspire a diverse cohort of future data science researchers to focus on solving public health problems related to drug addiction."

- Requires substantial involvement of undergraduate students in all areas of research
- Requires application of data science in substantial quantitative research project on addiction issues
- Up to \$300,000 over three years
- Application due January 24, 2024

^{*}Please note, I am attempting to send out funding opportunities each Friday afternoon. If you would like to be removed from this list, or if this was forwarded to you and you would like to be added, please reach out to me at hnlachance@salisbury.edu