

THE SLU MCNAIR RESEARCH JOURNAL

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Saint Louis University



Greetings McNair Scholars, Faculty and Staff,

Our 2020 Summer Research Internship was like no other but through it all you persevered. During this summer, we got the opportunity to see our scholars grow as students, researchers and professionals. For eight weeks, our scholars worked on their research projects with their faculty mentors and participated in countless workshops and seminars. During this summer, we also got

ОЕРСКТ UVCHH

Jamie D. Motley, Ph.D.

Program Director

Dr. Jamie D. Motley first began working in TRIO as a graduate student at the

Miguel Campos

Miguel Campos is a junior at Washington University in St. Louis, pursuing a Bachelor of Science degree in chemistry with a concentration in biochemistry while mi1.04814201 reW*r

Hope Conyers

Hope Conyers is a senior from Belleville, Illinois at Saint Louis University studying communication sciences and disorders with plans to attend graduate school in the Fall of 2021 to become a Speech-Language Pathologist.

provide a voice to future clients. She is also interested in researching cognitive disorders and is currently researching the effects of chemotherapy on language when treating breast cancer patients. Due to the COVID-19 pandemic, her protocol has had changed significantly, but she is still paving the way with her undergraduate work. There is no person to person contact with this study as it is being done online and remotely to keep everyone safe. This includes solicitation of participants, interviewing and reporting.

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Tekahla Flint

Tekahla Flint is a junior at Harris-Stowe State University in St. Louis, Missouri. She is majoring in Biology with a concentration in Pre-Medicine. As a first-generation college student, Tekahla has always wanted to further her education and be an asset to society, thus sparking her interest in obtaining a Ph.D. in Nursing. This summer Tekahla has been granted the pleasure to

Internship working on research alongside her notable mentor Dr. Devita Stallings. This 8-week program has been a true life-changer; especially adapting to a virtual atmosphere that has brought her out of her comfort zone and helped shape her individuality. There could have been a no better experience to set the foundation for her future plans in research and education.