Maxim Ohairwe Ermoshkin

12 Waverly Pl, New York, NY 10003 (332) 248- 6883 ● moe2003@nyu.edu maximohairwe.com

EDUCATION

NEW YORK UNIVERSITY, New York, NY, August 2020 – Present Doctor of Philosophy in Biology, Thesis Advisor: Enrique Rojas

UNIVERSITY OF RICHMOND, Richmond, VA, May 2020

Bachelor of Science in Biochemistry and Molecular Biology, *minors in Mathematics and Computer science Sum cum laude*

RESEARCH EXPERIENCE

Doctoral Research, New York University, Department of Biology, Spring 2021 - Present

- Quantitative microscopy, chemical perturbations and biophysical modeling to study the fundamental constraints on cell shape in tip growing cells across the tree of life with **Enrique Rojas**
- This work is under review for publication at *Cell Reports*

Physiology Course, Marine Biological Laboratory, Summer 2023

- Advanced microscopy and cell biological techniques to study a variety of organisms and questions including Choanoflagellate gamete formation, *Toxoplasma* and *Neospora* coinfection dynamics and transcription factor punctae in *Ashbya gossypii* nuclei
- Worked with Nicole King, Amy Gladfelter and Sebastian Lourido

BI.G Summer Program, Institute for Quantitative and Computational Biosciences, UCLA, Summer 2019

• Advanced image analysis to study the effect of the cytokine TNF-α on survival of cells infected with the HSV-1 virus under **Roy Wollman**

Undergraduate research, University of Richmond, Department of Biology, Fall 2016- Fall 2019

- Image analysis to analyze of the behavior of mitochondria in CAD neurites with **Omar Quintero**
- DNA extraction and sequencing to study evolution of neotropical frog species under Rafael O. De Sá

PUBLICATIONS

Maxim E. Ohairwe, Branka D. Zivanovic and Enrique R. Rojas. (2023) A fitness landscape instability governs the morphological diversity of tip-growing cells. bioarxiv doi.org/10.1101/2023.06.12.544692 (In review at *Cell Reports*)

POSTERS AND CONFERENCES

- 2022 : American Society of Cell Biology (ASCB) , Washington DC
- 2019: American Society of Cell Biology (ASCB), Washington DC
- 2019: Annual Biomedical Research Conference for Minority Students (ABRCMS), Anaheim CA
- 2019: Fall Diversity conference in University of Minnesota, Minneapolis MN
- 2018: Annual National Research and Ethics Conference (ANREC), Kampala Uganda
- 2018: University of Richmond Spring Symposium, Richmond VA

- MacCracken Fellowship, Fall 2020 present
- Oldham Richmond Scholarship, Fall 2016 May 2020
- Spider Internship fund, Summer 2019

LEADERSHIP, VOLUNTEERING & ACTIVITIES

AfterSchool Mentoring Program by New York Academy of Sciences Scientist Mentor	Spring 2023
• Volunteering with 3rd-5th grade children at the Chinatown YMCA	
Summer Undergraduate Research Program(SURP) Mentor	Summer 2022
• Guided two undergraduate students on a research project over a 10 week period in our lab	
Black in STEM and Blackacademics Graduate participant	Fall 2020 -present
• Participate in Affinity groups aimed at increasing visibility and connection between Black scientists and students	
Graduate Housing Associated Government Director of Business Administration	Fall 2020 - Spring 2021
• Volunteered to organize social events and activities for first year graduate students at NYU	
First iGEM Team at University of Richmond <i>Member</i>	Spring 2019 - Fall 2019
 Joined the inaugural team from University of Richmond that attended iGEM, an international synthetic biology competition <u>https://2019.igem.org/Team:Richmond_UR/Team</u> 	
Osmosis Magazine Writer	Fall 2018 - Spring 2019
• Authored an article titled "A Biologically Modified World" in Fall 2018 issue of t University of Richmond	he on campus magazine at

SKILLS

- Microscopy including phase contrast, epifluorescence and confocal imaging techniques
- Maintenance, storage and identification of cultures in fungal, oomycete and bacterial species
- Quantitative image analysis pipeline development including machine learning-based techniques
- Proficient in Matlab and Python with experience using NumPy, Pandas, SciPy and scikit-image packages
- Experience using Java and R programming languages
- Languages: Bilingual in Russian and English; intermediate Italian, French and Luganda