

Tianhe (Rory) Wu

B.S. in Applied Mathematics | B.A. in Biology GPA: 3.99/4.00 Emory University Atlanta, GA ✓ 4703895279
✓ rory.wu@emory.edu
✓ rory.t.wu@gmail.com
 LinkedIn Profile
 Personal Website

EDUCATION

•Emory University

B.S. in Applied Mathematics | B.A. in Biology

- Relevant Courses: Mathematical Stats, Nonlinear Optimization, PDE, Numerical Analysis, Linear Algebra, Multivariable Calculus, Advance in Computer Science, Cancer Biology, Genetic, Organic Chemistry

Relevant Experience

•Department of Biomedical Infomatic, Emory Medical School

Student Researcher; Supervised by Dr. Hyeok Kwon

Jan 2024 - Present Atlanta, GA

Expected: May 2025

Dean's List, GPA: 3.9/4.0

- Developing Foundational Generative AI Model for Movement Disorder with GAN, Diffusion-based Architecture

•Winship Cancer Institute, Emory Medical School

Jun 2022 - Present

Research Assistant; Supervised by Dr.Hui Mao

Atlanta, GA

- Analyzed Hemodynamic Heterogeneity of Gliomas based on non-invasive MRI
- Synthesized and Coated Magnetic Iron Oxide Nanoparticles for MRI Contrast Enhancement
- Independently developed proprietary Confocal Signal Identification software, Python-based
- Applied various deep learning and machine learning models to clinical studies, ensuring accurate and efficient data analysis

•Biology Department of Oxford College, Emory University

Aug 2022 - May 2023

Student Researcher; Supervised by Dr. Taliaferro-Smith

Oxford, GA

- Investigated the effect of Tap63a upregulation through c-Jun in Triple Negative Breast Cancer

•Tsinghua University & Bluepha

Nov 2018 - Dec 2019

 $Captain\ of\ IGEM\ Team\ BESA\text{-}China$

Beijing, China

- Co-led a team of fifteen to design NEZHA, a noncanonical amino acid controlled, extraordinarily sensitive, modularized, heavy metal sensor, and absorber *𝚱*

Publication & Conference

- Accepted at Quantitative Imaging in Medicine and Surgery: Tang, L., Wu, T., etc, Hemodynamic Property Incorporated Brain Tumor Segmentation by Deep Learning and Density-Based Analysis of Dynamic Susceptibility Contrast-Enhanced MRI.
- Tang, L., Wu, T., Mao, H.. Hemodynamic Property Incorporated Brain Tumor Segmentation by Deep Learning and Density-Based Analysis of Dynamic Susceptibility Contrast-Enhanced MRI; Poster presented at World Molecular Imaging Congress 2023; 2023 Sep 6; Prague, Czech Republic.
- Wu, T., Liu, C., Thamizhchelvan, A. M., Fleischer, C., Peng, X., Liu, G., & Mao, H. (2023). Label-free chemically and molecularly selective magnetic resonance imaging. Chemical ℰ Biomedical Imaging. ❖
- Martin E, Valavala N, Wu T(Rory), Asante R, Taliaferro-Smith L. (All authors contributed equally) The Impact of c-Jun Initiated Tap63 Upregulation on TNBC Metastasis; Poster presented at 2023 Oxford College Research Scholar Symposium; 2023 Apr 14; Oxford, GA.

LEADERSHIP EXPERIENCE

•Emory International Pre-health Club

May 2022 - Present

Incoming Co-President of 2024 | Chair of Academic Development 2023 | Member of Oxford Committee 2022

- Spearheading the coordination and integration of 7 distinct departments and committees
- Leading a dynamic team of 30+ members distributed across two campuses
- Curated and refined over 50 weekly newsletters, engaging an audience of 287 subscribers
- Conceptualized and executed 5 professional career panels, featuring 20 industry experts, facilitating invaluable networking and learning opportunities for members

•International Student Advocacy Board

August 2021 - Sep 2022

Representative

- Gathered opinions from the international student body and provided feedback to the International Students' Office
- Coordinated summer housing availability for incoming international students
- Coordinated faculty-student panel

ACHIEVEMENT

College: Dean's List, Phi Eta Sigma

High School: Principle's Award, Valedictorian, IGEM Gold Medal, USABO Silver Medal, Drama Club

TECHNICAL SKILLS

Languages: Native in Mandarin, Proficient in English, Beginner in Latin

Developer Tools: Python, GO, Bash, Linux, Java, MATLAB, R, FSL and Microsoft Suite