

AYESHA A. MALIK

ayeshamalik6312@gmail.com | ay070076@ucf.edu | (636) 438-8050 | linkedin.com/in/ayeshaamalik/

EDUCATION

Aug 2021 – Dec 2025 University of Central Florida

B.S. in Computer Science

PUBLICATIONS

Genome Biology 2025 **MOADE: high-resolution digital dissociation with deep multimodal autoencoder**
* co-first author Sun, J.* **Malik, A.***, Lin, T. et al. MOADE: a multimodal autoencoder for dissociating bulk multi-omics data. *Genome Biol.* 26, 325 (2025). <https://doi.org/10.1186/s13059-025-03805-1>

ICIBM 2025 **Benchmarking cellular deconvolution algorithms to predict cell proportions: A literature review.**
Bratton, A., Malik, A. A., Sun, J., Li, Q., & Zhang, W. *Benchmarking cellular deconvolution algorithm predict cell proportions: A literature review*. Proceedings of the International Conference on Intelligent Biology and Medicine (ICIBM 2025). (Accepted, In Press). [Preprint Link](#)

IEEE UEMCON 2024 | Virtual Reality on Assessing the Motor Skills of Individuals with Autism Spectrum Disorder

A. A. Malik, A. M. Zaki, N. C. Tran, I. X. Liang, T. Liu and D. Valles, "Virtual Reality on Assessing the Motor Skills of Individuals with Autism Spectrum Disorder," 2024 IEEE 15th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON), Yorktown Heights, NY, USA, 2024, pp. 548-555, <https://ieeexplore.ieee.org/document/10754723>

Collecting and Logging OpenVR Data from SteamVR Applications

E. S. Martinez, **A. A. Malik** and R. P. McMahan, "CLOVR: Collecting and Logging OpenVR Data from SteamVR Applications," 2024 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW), Orlando, FL, USA, 2024, pp. 485-492, <https://ieeexplore.ieee.org/document/10536207>

RESEARCH EXPERIENCE

Oct 2024 – Feb 2025

- [Award # 2246796](#): Project focuses on developing computational methods for integrating multi-dimensional biological data to improve genome prediction.
- Produced survey paper that reviews ML algorithms for analyzing cell composition and gene expression patterns in tissue samples. The models train on sRNA sequencing data, and validate bulk RNA samples.
- Preprocessed and annotated dataset of 45,000 gene expression samples
- Set up, trained, and evaluated 8 different cell deconvolution algorithms
- Performed statistical analysis to compare predictions with ground truth.
- Fine tuned parameters to optimize accuracy for all algorithms.

June 2024 - July 2024 **National Science Foundation Research Experience for Undergrads (NSF REU) | Texas State University**

- [Award # 2150135](#): Developed a VR tool in Unity to test the motor skills of children with Autism
- Processed resulting data, and tested on various ML supervised regression models to determine level of motor delay and determine most influential component of movement on motor skill proficiency
- Received first place in REU program poster presentation competition
- Published paper as first author in IEEE UEMCON 2024 Conference

Jan 2024 – May 2024 **National Science Foundation Research Experience for Undergrads (NSF REU) | Univ. of Central FL**

- [Award #2232448](#): Involves creating a tool to log multimodal data in VR for ML applications
- Developed a WebSocket application to live display the data on a web browser, allowing remote participants to stream it in real time.
- Created all documentation for the codebase of the project.
- Conducted participants through study in VR and managed resulting data.
- Contributed to publication as second author

Honors Undergraduate Thesis Program | Univ. of Central Florida

- Opportunity to develop, propose, and defend a thesis under guidance of a faculty thesis committee
 - My project focused on exploring the effects of Humanoid Visual Alterations on Task Performance and User Perceptions During Human-Robot Interaction in Virtual Reality.

AWARDS

Dec 2025

Nov 2025

July 2024

PRESENTATIONS

August 2025

August 2025

July 2024

PRESENTATIONS	
August 2025	Oral Presentation: “ MOADE ” (Genome Biology 2025), Future Scientists in AI Session at ICIBM 2025
August 2025	Oral Presentation: “ Benchmarking Cellular Deconv. Algorithms ” (ICIBM 2025), at ICIBM 2025
July 2024	Poster Presentation: “ Virtual Reality Tool For Individuals with Autism ”, (IEEE UEMCON 2024) at TXST

AYESHA A. MALIK

ayeshamalik6312@gmail.com | ay070076@ucf.edu | (636) 438-8050 | [linkedin.com/in/ayeshaamalik/](https://www.linkedin.com/in/ayeshaamalik/)

WORK EXPERIENCE

Sept 2024 - Present

CS Graduate Student Services Office | Univ. of Central Florida | Assistant

- Answer email, in person, and phone inquiries from CS PhD and Master's students, and provide information on program requirements and departmental policies
- Help organize the hiring process for grader's, GTA's, post doc's, and professors
- Help facilitate graduate student open houses
- Give tours to prospective professors and postdoc candidates

May 2022 – Aug 2023

Infotainment | Electronics Technician

- Repaired car infotainment systems. Micro-soldering, electronics troubleshooting, and diagnostics

VOLUNTEER EXPERIENCE

Nov 2023 – Present

Project Downtown Orlando | Secretary

- Local non-profit that provides over 800 meals & 1000 hygiene kits to individuals in need every month
- Oversee backend operations such as planning and executing logistics for services, developing and managing annual budget of \$35,000
- Manage all legal compliance and filings to keep federal, state, and local records up to date
- Assisted in developing website and collaborative workspace for organization
- Represent PDO in all official capacities when interacting with sponsors & third party service providers.
- Serve as central point of communication and coordination for the board and sponsors

Aug 2023 – May 2024

Microsoft TEALS | Teaching Assistant

- Program that builds sustainable computer science programs in high school.
- Assist the instructor with teaching computer science lessons on python and java.
- Provide one-on-one guidance to 25 students on
- programming assignments.

PERSONAL PROJECTS

Jan 2023 - May 2023

Arduino Controlled Iron Man Helmet

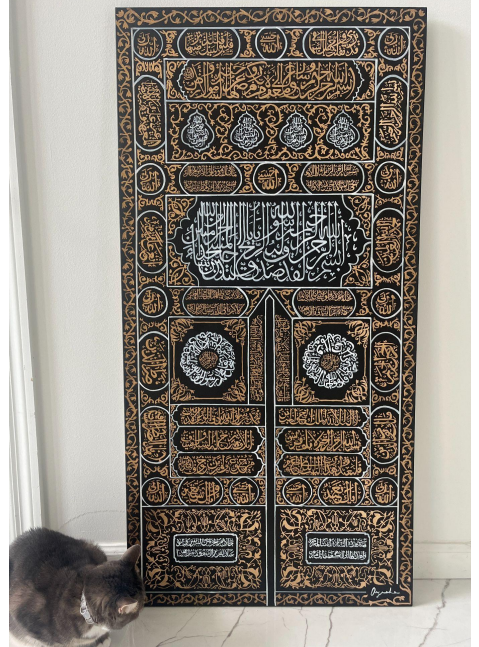
- <https://youtu.be/KnIzCPokLtY>
- Iron Man Helmet replica that I built from scratch
- Exterior hull is fully 3D printed
- Implements use of Arduino Nano, servo driver, 10 motors, LED eyes, and rechargeable power supply
- Coding, wiring, and assembly took me over 150 hours



My entire life

Paintings

- One day I aspire to host an art exhibition and donate all proceeds to primary education institutions in Pakistan.



REFERENCES

Dr. Wei Zhang

Associate Professor, PhD Program Coordinator

| **Univ. of Central Florida**

wzhang.cs@ucf.edu

Dr. Ryan P. McMahan

Professor, Director of Center for Human-Computer Interaction

| **Virginia Tech**

rpm@vt.edu

Dr. Qian Li

Faculty Researcher

| **St. Jude Research Hospital**

qian.li@stjude.org

Dr. Ting Liu

Professor, Dean of Graduate Studies

| **Texas A&M - San Antonio**

tliu@tamus.edu