

My Respect and Opinion for All Genders, Including Females, Worldwide

Benyamin Ghojogh

Abstract

I hold profound respect for all individuals, regardless of gender, race, sexual orientation, or any other characteristic, advocating strongly for equality and equity worldwide. Throughout my career as a scientist, I have demonstrated this respect, including for female students and colleagues, supporting them with recommendations and accolades. I have always cherished diversity in my academic and professional circles and I hugely value the contributions of women like Marie Curie and Maryam Mirzakhani, as well as authors such as Agatha Christie and J.K. Rowling. In my personal life, I express my love and admiration for my girlfriend through poetry and gestures, while also honoring my parents, especially my mother, who instilled in me a deep respect for all individuals. Raised in a family that values and respects women, I have been positively impacted by my mother, a retired teacher, and my father, a novelist who often portrays the life of Turkmen women in his works. Overall, my commitment to respecting and valuing all individuals, regardless of their background or identity, remains unwavering.

I hold deep respect for all individuals, regardless of gender, sex, race, sexual orientation, or any other characteristic. I strongly believe in equality and equity for all humans, including females worldwide. As a law-abiding person, I take pride in a society that values and respects every human being, irrespective of differences.

Throughout my career as a scientist, I have always demonstrated my respect for all individuals. Many of my most accomplished and strongest students and teaching assistants have been female; I am always proud of them, and I have consistently supported them with strong recommendations for their academic pursuits and accolades. I always have taken great pride in the diversity among my students and/or colleagues, as it encompasses individuals from a multitude of backgrounds. I respect and have respected all genders, sexes, sexual orientations, races, and any background in my entire life. Feedback from my students attests to my dedication to teaching and professionalism in the classroom. I have always approached education and grading with a commitment to high quality

and fairness, ensuring equal treatment for all.

Throughout history, many incredible scientists and influential figures have been women. I have always deeply admired them, considering them as idols who inspire me to pursue science. For instance, Marie Curie, with her groundbreaking discoveries, and Maryam Mirzakhani, a brilliant mathematician in the area of Riemann surfaces, have had great impacts on the world. Similarly, I hold great admiration for talented female novelists like Agatha Christie and J.K. Rowling, whose works I have enjoyed immensely. In fact, I have found Agatha Christie's Poirot novels very engaging and genius, even citing her in one of my scientific papers [Gho22] to showcase my respect. Moreover, I have been fortunate to learn from exceptional female academic supervisors who have guided me in my studies, especially my master's supervisor, who encouraged my interest in machine learning and science. Their invaluable teachings and knowledge are something I deeply appreciate. Additionally, I have had the privilege of collaborating with many female coauthors on my scientific articles, further reinforcing my appreciation for their contributions to our shared field.

Moreover, I love my girlfriend more than anyone and anything in the world. I frequently express my affection and emotions through poetry [Gho19], including pieces dedicated to my girlfriend, particularly around occasions like her birthday or the International Women's Day. I frequently compose poems for my girlfriend, the love of my life. For example, I had written a poem for her whose translation is:

My woman, you are my life, you are the best
You are my dearest in the skies and on the Earth
You are my friend, companion, and my woman
You are the closest person to me in the world

My admiration extends to my mother, whom I hold in high esteem. I always respect my mother and love her so much. I show my respect to my mother and father frequently in different occasions. For example, I have dedicated both my PhD thesis and my recent textbook to my parents, mentioning my mother first (see the dedication pages of my PhD thesis [Gho21] and my textbook [Gho+23]).

I was raised in a family that deeply values and respects females. My parents have always taught me to be respectful to everyone regardless of gender, orientation, race, and characteristics. My mother, a respected retired teacher, has positively impacted the lives of numerous students, with different genders, through her dedication to education. Her previous students are currently great people in the society. Similarly, my father, a novelist, has always shown special attention to women portraying the life of Turkmen women in his stories. He often features female protagonists in his works. For example, his novel "A Sun in the Turkmen Desert" center around a female character named Aylar, who is the hero of the story (note that the illustrator of his book is also a respected woman).

In summary, I deeply value and respect all human beings, including all genders, sexes, sexual orientations, races, backgrounds, and various characteristics.

References

- [Gho19] Benyamin Ghojogh. *The Book of Lips*. 2019.
- [Gho21] Benyamin Ghojogh. “Data Reduction Algorithms in Machine Learning and Data Science”. PhD thesis. University of Waterloo, 2021.
- [Gho22] Benyamin Ghojogh. “Affective Manifolds: Modeling Machine’s Mind to Like, Dislike, Enjoy, Suffer, Worry, Fear, and Feel Like A Human”. In: *arXiv preprint arXiv:2208.13386* (2022).
- [Gho+23] Benyamin Ghojogh et al. *Elements of dimensionality reduction and manifold learning*. Springer Nature, 2023.