Name: Parisa Yousefian

Age: 28

Address: Faculty of Pharmacy, Tabriz University of Medical Sciences, Attar Neyshabouri St, Tabriz, Iran.

City-Country: Tabiz_Iran Phone: +989146148466

E-mail: yousefian_p@yahoo.com.com



Pursuing graduate studies in Pharmaceutical Biotechnology with special interests in Proteomics, Protein Chemistry and Recombinant Proteins. Also I'm interested in Formulation of Pharmaceutical Products and Cosmetics.

EDUCATION

(2021- Present) Ph.D. Candidate in Pharmaceutical Biotechnology

Tabriz University of Medical Sciences, Tabriz, Iran. Faculty of Pharmacy

(2018-2021) MSc. in Chemical/Environmental Engineering

Tabriz University, Tariz, Iran. Faculty of Chemical Engineering

MSc. Thesis: Removal of antibiotics from aqueous solutions using modified pyrolytic coke adsorbent systems (Supervisor: Hassan Aghdasinia, Associate Professor - Advisor: Mohammad Saeid Hejazi, Professor)

(2012-2016) BSc. in Chemical Engineering

Sahand University of Technology, Tabriz, Iran. Faculty of Chemical Engineering

BSc. Thesis: Performance evaluation and antifouling analyses of cellulose acetate/nanodiamond nanocomposite membranes in removal of humic acid from water (Supervisor: Reza Yegani, Professor)

(2005-2012) Middle & High school

Farzanegane Benab (Sampad Center for Exceptional Talents), Benab

WORK EXPERIENCE

• Assistant to Professor Aligholi Niaei in teaching "Kinetics and Reactor Design" course, (2019-2020), Tabriz University, Tabriz, Iran, Faculty of Chemical Engineering

LANGUAGES

Azerbaijani Turkish: Native (mother tongue)

Turkish: Fluent

Persian: Fluent (official language)
English: Upperintermidiate
Spanish: Preliminary
Arabic: Preliminary

SOFTWARE AND SOFT SKILLS

ICDL Skills – Research project management

PUBLICATIONS

Yousefian, P., Aghdasinia, H., Hejazi, M. S., Mahammadian Soodmand, A. R. 2022. "Removal of tetracycline from aqueous solutions using modified pyrolytic coke adsorbent systems" Journal of Water and Wastewater, 33(3), 44-57. Doi:10.22093/wwj.2022.317114.3202. (In Persian)

HONORS AND AWARDS

Ranked 1st among Chemical Engineering students in MSc. Tabriz University (GPA: 18.77/20 (4/4))

Member of the support group for Brilliant Talents of Tabriz University in MSc. For 3 years (2018-2021)

Accepted in the first stage of the student Chemistry Olympiad in high school (2010)

Accepted in the first stage of the student Astronomy Olympiad in high school (2010)

ACTIVITIES AND INTERESTS

Art, Astronomy and sports