Ali Jalali Qush Qayeh

(Chemical Engineer/Analytical lab specialist at Sahand university of technology)

Data of birth: Oct 1997 Place of birth: Malekan, Iran

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Education

MSc Sahand University of Technology (Tabriz), Chemical Engineering 2023

Thesis: "Separation process of Glatiramer acetate (GA) using aqueous two-phase systems (ATPS) based on carbohydrates"

Supervisor: <u>Dr. Javad Rahbar Shahrouzi</u>

BSc Maragheh University (Maragheh, Iran), Chemical Engineering 2020

Thesis: "Drug Delivery: an overview" Supervisor: <u>Dr. Mohammad Sabzi</u>

Employment experience

> Analytical lab specialist (part time)

Oct 2021 - Mar 2023

Instrument service and analysis center, Sahand University of Technology, Faculty of Chemical Engineering, Sahand, Iran

> Analytical lab specialist (full time)

Jun 2022 - present

Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran

- Liaison and representative of the Central Laboratory of Sahand University of Technology with the Central Laboratory of Ataturk University, Türkiye (DAYTAM) (full time)

 Jun 2022 Oct 2025
 - Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran
- > Liaison and representative of the Central Laboratory of Sahand University of Technology with the Iranian Laboratory Network (Labsnet) (full time)

Jun 2022 – present

Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran

➤ Liaison and representative of the Central Laboratory of Sahand University of Technology with the Iranian Scientific Laboratories Network (Shaa) (full time)

Jun 2022 – present

Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran

Executive records of conferences

Last updated: Nov. 2025

Ali.Jalali Qush Qayeh

➤ Senior Assistant of the Scientific and Executive Secretaries of the "2nd International and the 5th National Conference on Laboratory Equipment and Technologies" Along with annual meeting of Laboratory Managers

10-11 Sept. 2024/ Sahand university of technology, Sahand, Tabriz, Iran.

Analysis Instruments

- Simultaneous DSC/TGA (SDT 650, TA instrument, Waters LLC)/ Advanced skills: installation, Calibration, training, and maintenance/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran.
- ➤ Dynamic Light Scattering (DLS Zetasizer Advanced series, Malvern Panalytical)/ Advanced skills: installation, training, and maintenance/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran.
- FTIR (INVENIO S series, Bruker)/ Advanced skills: installation, training, and maintenance/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran and Instrument service and analysis center, Sahand University of Technology Faculty of Chemical Engineering, Sahand, Iran.
- ➤ UV-Vis Spectroscopy (THERMO FISHER SCIENCE 2200 Evolution series and Jenway 6700 series)/ Advanced skills: installation, training, and maintenance/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran and Instrument service and analysis center, Sahand University of Technology Faculty of Chemical Engineering, Sahand, Iran.
- ➤ Diffuse reflectance spectroscopy (DRS)/ Advanced skills: installation, training, and maintenance/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran.
- ➤ **BET**/ Intermediate skills/ Instrument service and analysis center, Sahand University of Technology, Faculty of Chemical Engineering, Sahand, Iran.
- ➤ HPLC/ Intermediate skills/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran and Instrument service and analysis center, Sahand University of Technology Faculty of Chemical Engineering, Sahand, Iran.
- ➤ GC-MS/ Intermediate skills/ Central laboratory of Sahand university of technology, Sahand University of Technology, Sahand, Iran and Instrument service and analysis center, Sahand University of Technology.

Main research fields

- > Thermodynamics, Extraction,
- > Process Modeling & Simulation

Research experience

Granted Research Projects

Co-worker in:

> "Separation of glatiramer acetate using carbohydrates based aqueous two-phase system", granted by Iran National Science Foundation.,

Teaching experience

Teaching Assistant

Feb 2022- Jun 2022

MATLAB in chemical Engineering, Dept. Engineering, Maragheh, university of Maragheh, Iran

Teaching Assistant

Last updated: Nov. 2025

Feb 2022- Jun 2022

MATLAB in chemical Engineering, Dept. Chemical Engineering, Sahand university of Technology, Sahand, Iran

Teaching Assistant

Feb 2022- Jun 2022

Advanced modeling in chemical Engineering, Dept. Chemical Engineering, Sahand university of Technology, Sahand, Iran

Course Taught

Course title	program	Credits	No. Semesters
MATLAB in chemical Engineering	BSc	1	1
MATLAB in chemical Engineering	BSc	1	1
Advanced modeling in chemical Engineering	MSc	3	1

Publications

Journal Publications

- Parsa Movahedi, Ali Jalali Qush Qayeh and Javad Rahbar Shahrouzi. "Investigation of non-equilibrium separation time on the partitioning of cephalexin in an aqueous two-phase system composed of glucose and acetonitrile" Journal of Non-Equilibrium Thermodynamics, July 17, 2023. https://doi.org/10.1515/jnet-2023-0028
- Ali Jalali Qush Qayeh, Javad Rahbar Shahrouzi and Gholamreza Pazuki. "Separation of glatiramer acetate and its monomers utilizing aqueous biphasic systems based on glucose/sucrose and acetonitrile" *Journal of the Taiwan Institute of Chemical Engineers*, June 7, 2024. https://doi.org/10.1016/j.itice.2024.105582
- ➤ Bahareh Afzal Shoushtari, Ali Jalali Qush Qayeh, Javad Rahbar Shahrouzi and Gholamreza Pazuki. "Partitioning Behavior of Glatiramer Acetate and Its Constituent Amino Acids in Aqueous Two-Phase System Containing Sorbitol/Fructose and Acetonitrile" Engineering Reports, October 24, 2025, https://doi.org/10.1002/eng2.70461
- Fatemeh Yarahmadi, Javad Rahbar Shahrouzi and Ali Jalali Qush Qayeh. "Influence of mixing time and agitation speed on partitioning and mass transfer coefficient of cephalexin in aqueous two-phase systems" *Scientific Reports,* November 19, 2025, https://doi.org/10.1038/s41598-025-24639-8

Languages

Persian: Bilingual

Turkish Azerbaijani: Native

English: Fluent
Computer skills

Programming: MATLAB

Applications: MS-Office, Aspen Plus & HYSYS, COMSOL.