



**Europass
Curriculum Vitae**



**Informazioni Personali
Personal information**

Nome e Cognome <i>First name and Surname</i>	Nahid Amin Sabouri	
Indirizzo/Address	No 70, East Hashtbehesht st	
Numero Telefonico/Telephone	+983132681072	Cellulare/Mobile: +989136499931
E-mail	Sabouri.nahid68@gmail.com	
Nazionalità/Nationality	Iran	
Data di nascita/Date of birth	19/12/1989	
Sesso /Gender	Female	

**Esperienze lavorative
Work experience**

Data
Dates

28/04/2018 – 19/03/2020

Quality compilation

Discovering the main problems of the company and finding solutions by research, interview, questionnaire

Optimizing the efficiency of the company

Making goals, policies, and visions for the corporate

Fanavaran Rangdaneh Sepahan(chemical production)

Isfahan, Iran

18/12/2015 – 09/01/2017

ISO Expert

ISO implementation in firms and factories

Partak (ISO company)

Isfahan, Iran

03/10/2013 – 14/01/2015

project management assistant

Scheduling time deliveries to customers

progress chart

calculating salaries based on their deliveries

Azarbayejani corporate(production company)

Isfahan, Iran

Lavoro o posizione ricoperti
Occupation or position held

Principali attività e responsabilità
Main activities and responsibilities

Datore di lavoro
Name and address of employer

Settore/Type of business or sector

Istruzione e formazione
Education and training

23/09/2014 – 20/10/2017

Isfahan university

M.Sc. in Industrial engineering (optimization systems)

<https://ui.ac.ir/EN>

23/09/2010 – 16/07/2014

Payame Noor university

B.Sc. in Industrial engineering

<http://en.pnu.ac.ir/portal/home/>

Data/Date

Titolo della qualifica rilasciata
Title of qualification awarded

Nome e tipo d'organizzazione
erogatrice dell'istruzione e formazione
Name and type of organisation
providing education and training

**Capacità e competenze
personali**
**Personal skills and
competences**

Madrelingua / Mother tongue(s)

Persian

Altre lingue / Other language(s)

English :B2

Autovalutazione / Self-assessment

Livello europeo / European level (*)

Lingua / Language

Lingua / Language

Comprensione / Understanding		Parlato / Speaking		Scritto / Writing	
<i>Listening</i>	<i>Reading</i>	<i>Spoken interaction</i>	<i>Spoken production</i>		
5.5	6	7	7	6	

(*) [Common European Framework of Reference for Languages](#)

Capacità e competenze sociali
Social skills and competences

Problem-solving
Team working
Continuous learning
Creative
Hard working
Interaction skill
Soft skill

Capacità e competenze organizzative
Organisational skills and competences

MSPProject

GAMS - General Algebraic Modeling System

MatLab

SPSS

Microsoft Office

Microsoft Powerpoint

Microsoft Excel

Decision-making

Power Point

Word

Capacità e competenze tecniche
Technical skills and competences

Capacità e competenze informatiche
Computer skills and competences

Capacità e competenze artistiche
Artistic skills and competences

Altre capacità e competenze
other skills and competences

Teaching assistant, the university of Isfahan, faculty of engineering and management, Isfahan, Iran.

Lecturer, Partak company, Isfahan, Iran.

□ ISO 9001,ISO 18001,HSE,ISO 14001,EFQM

Advisor of High Council, Students Scientific Association of Department of Industrial Engineering of Sanjesho danesh Academic Institute, Isfahan, Iran.

PUBLICATIONS

[*My google scholar address for further information.*](#)

- **Arash Shahin, Nahid Aminsabouri, Kamran Kianfar, (2018) "Developing a Decision Making Grid for determining proactive maintenance tactics: A case study in the steel industry", Journal of Manufacturing Technology Management, Vol. 29 Issue: 8, pp.1296-1315,**

2017 <https://doi.org/10.1108/JMTM-12-2017-0273> 10

This Journal (Journal of Manufacturing Technology Management) was Q1 at the year of publish

- **Arash Shahin, Nahid Aminsabouri, Kamran Kianfar,(2020) "Selecting maintenance strategy and policies based on key performance indicators using TOPSIS technique With a case study in the steel industry,International Journal of Services and Operations Management 1(1):1**

2020 <https://www.inderscience.com/offer.php?id=119800>

Submitted and at review papers

“Investigating the dependence of service quality dimensions by Interpretive Structural Modeling: a critical study of the Kano model” submitted at International Journal of Quality & Reliability Management and it is at review

working paper

A bi-objective model for the location of landfills for municipal solid waste

A Decision Support System for Operating Room scheduling

Research Experience

Worked with professor Arash Shahin who has graduated from the Newcastle University, UK.

Modeling and developing the Decision Making Grid based on proactive maintenance tactics with innovative method, a case study in steel company and choosing every equipment's tactic.

Optimizing and choosing strategy and policy based on maintenance KPIs in steel company with MADM tool such as TOPSIS and SMART.

Investigating the Dependence of Service Quality Dimensions by Interpretive Structural Modeling and compare with the Kano Model by determination of customer satisfaction.

Minimize the time of surgery room in healthcare system

Locating landfills for municipal solid waste.

Optimization of cost in supply chain.

Il sottoscritto è a conoscenza che, ai sensi dell'art. 26 della legge 15/68, nonché degli artt. 46 e 47 del D.P.R. 445/2000, le dichiarazioni mendaci, la falsità negli atti e l'uso di atti falsi sono puniti ai sensi del codice penale e delle leggi speciali. Inoltre, il sottoscritto autorizza al trattamento dei dati personali, secondo quanto previsto dalla Legge 675/96 del 31 dicembre 1996.

The undersigned is aware that, pursuant to art. 26 of Law 15/68, and Articles. 46 and 47 of Presidential Decree 445/2000, false statements, falsified acts and use of false acts are punishable under the Penal Code and special laws. Moreover, the undersigned authorizes the processing of personal data, in accordance with the provisions of Law 675/96 of 31 December 1996.

Data/Date 02/08/2022

FIRMA /SIGNATURE



Nahid Amin Sabouri

