

Resume



Personal Details

First name: **Gholamreza**

Last name: **Soleimani**

E-mail: soleimani_gh@hotmail.com

Website: <http://www.emfps.blogspot.com/>

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Contact number:

Number type:	Cell/Mobile	Home Phone
Number :	+989109250225	+982166467985

Address:

Address line 1:	No.12, Kamalzadeh, Southern Daneshgah,
Address line 2:	Jomhori,
Town/City:	Tehran
State/County/District:	Tehran
Zip/Postcode:	1316644377
Country:	Iran

Birth of Day: **June 26, 1967**

Status: **Married** Children: **Two children (one son & one daughter)**

The fields that I am applying for: **Designing Strategic Plan, Financial & Strategic Analysis, Asset Pricing Models, Asset Management, Project Management - Cost Management – Engineering Management and Project Coordinator.**

My profile on LinkedIn.com:

<http://www.linkedin.com/pub/gholamreza-soleimani/23/aa0/ab4>

My profile on xing.com:

https://www.xing.com/profile/Gholamreza_Soleimani?sc_o=mx_b_p

Even though I had more than 15 years of work experiences in the field of civil engineering (Geotechnical engineering) and 4 years work experiences as Project Manager in EPC projects, I found financial management and strategic management courses very fascinating materials during the period of my study in the field of MBA (Strategic Management) at UTM university so that I had posted many articles and case analysis accompanied by new methods in finance on my blog since Feb 2011. In fact, I can tell you that these activities could be considered as my work experiences in financial management and strategic management because so many professional people such as university's lecturers asked me to send them my calculation notes, new methods and spreadsheets to teach at universities. This is a strategic management consultancy on web. You can also review some of my articles on my blog: <https://www.emfps.blogspot.com/>

My blog is about solving the problem where we firstly need to make new tools, to find out new methods and so on. This is the reason why I am learning Microsoft Excel every day and following them. I believe that Excel is one of the best tools to make analytic models and to discover new methods and ideas for solving the problems in which I can say to you Excel is the basic of Artificial Intelligence.

I have worked as financial controller at least in two industries (two different companies) since May 2017. The first one is the Garment manufacturing industry and second is the Foreign exchange trading industry & Brokerage systems. For each industry, I made some analytic models by using of Microsoft excel to solve their problems.

-Analysis and Design Open Systems with Forced Harmonic Motion (link: <http://www.emfps.blogspot.com/>)

-EMFPS: How Can We Get the Power Set of a Set by Using of Excel? (The Case Analysis of Big Data)

Link: <http://emfps.blogspot.com/2012/09/emfps-how-can-we-get-power-set-of-set.html>

-EMFPS: How Can We Get the Power Set of a Set by Using of Excel? (link: <http://emfps.blogspot.com/2012/08/emfps-how-can-we-get-power-set-of-set.html>)

- Application of Pascal's Triangular Plus Monte Carlo Analysis to Design a Strategic Plan (link: http://emfps.blogspot.co.uk/2012/07/application-of-pascals-triangular-plus_10.html)

- Application of Pascal's Triangular plus Monte Carlo Analysis to Find the Least Squares Fitting for a Limited Area: The Case of Constant – Growth (Gordon) Model (link: <http://emfps.blogspot.co.uk/2012/07/application-of-pascals-triangular-plus.html>)

-Application of Pascal's Triangular plus Monte Carlo Analysis to Find the Least Squares Fitting for a Limited Area (link: http://emfps.blogspot.com/2012/05/application-of-pascals-triangular-plus_23.html)

-Application of Pascal's Triangular Plus Monte Carlo Analysis to Appraise the Wisdom of Crowds (link: http://emfps.blogspot.com/2012/05/application-of-pascals-triangular-plus_08.html)

-Application of Pascal's Triangular Plus Monte Carlo Analysis to Calculate the Risk of Expected Utility
(link: <http://emfps.blogspot.com/2012/05/application-of-pascals-triangular-plus.html>)

-Case Analysis of GAINESBORO MACHINE TOOLS CORPORATION (CON): A New Financial Simulation Model (link: <http://emfps.blogspot.com/2012/04/case-analysis-of-gainesboro-machine.html>)

-Monte Carlo Simulation Model to Design Heat Exchangers (link: <http://emfps.blogspot.com/2012/03/monte-carlo-simulation-model-to-design.html>)

-Tutorial: A practice of Monte Carlo Simulation Model (link: <http://emfps.blogspot.com/2012/03/tutorial-practice-of-monte-carlo.html>)

-The Combination of MS-Project and Excel to analyze Risk Management during the Period of the Project Lifecycle (link: <http://emfps.blogspot.com/2012/02/combination-of-ms-project-and-excel-to.html>)

-Fuzzy Delphi Method to Design a Strategic Plan (CON). Is This a New Inequality Theorem in Fuzzy Logic? (link: http://emfps.blogspot.com/2012/02/fuzzy-delphi-method-to-design-strategic_06.html)

-Application of Pascal's Triangular in Corporate Financial Strategy (link: <http://emfps.blogspot.com/2012/04/application-of-pascals-triangular-in.html>)

-Case Analysis of GAINESBORO MACHINE TOOLS CORPORATION: The Dividend Policy (link: <http://emfps.blogspot.com/2012/03/case-analysis-of-gainesboro-machine.html>)

-Fuzzy Delphi Method to Design a Strategic Plan (link: <http://emfps.blogspot.com/2012/02/fuzzy-delphi-method-to-design-strategic.html>)

-A Monte Carlo Analysis on Case of Nike, Inc.: Cost of Capital (link: <http://emfps.blogspot.com/2012/01/monte-carlo-analysis-on-case-of-nike.html>)

-Efficient Portfolio of Assets: Markov Chain & the Constant Eigenvector (link: <http://emfps.blogspot.com/2011/11/efficient-portfolio-of-assets-markov.html>)

-The Constant Issues, Universal Laws and Boundaries Conditions in Physics Theory (link: <http://emfps.blogspot.com/2011/10/constant-issues-universal-laws-and.html>)

-Efficient Portfolio of Assets: Application of Markov Chain (CON)
(link: <http://emfps.blogspot.com/2011/11/emfps-efficient-portfolio-of-assets-con.html>)

- *EMFPS: Efficient Portfolio of Assets (CON): Application of Markov Chain*
(link: <http://emfps.blogspot.com/2011/11/emfps-efficient-portfolio-of-assets-con.html>)
- Property Valuation in Residential Real Estate Market*
(link: <http://emfps.blogspot.com/2011/10/case-analysis-of-nike-inc-cost-of.html>)
- EMFPS: Efficient Portfolio of Assets (The Optimization for Risk, Return and Probability)*
(link: <http://emfps.blogspot.com/2011/10/emfps-efficient-portfolio-of-assets.html>)
- EMFPS: How Can We Obtain “Beta” to Analyze CAPM? (CON)*
(link: <http://emfps.blogspot.com/2011/09/emfps-howcan-we-obtain-beta-to-analyze.html>)
- EMFPS: How Can We Obtain the “Beta” to Analyze CAPM?*
(link: <http://emfps.blogspot.com/2011/09/emfps-how-can-we-obtain-beta-to-analyze.html>)
- Case Analysis of Nike, Inc.: Cost of Capital (CON)*
(link: <http://emfps.blogspot.com/2011/09/case-analysis-of-nike-inc-cost-of.html>)
- Risk of Assets*
(link: <http://emfps.blogspot.com/2011/08/risk-of-assets.html>)
- Research Proposal: An Application of Six Sigma*
(link: <http://emfps.blogspot.com/2011/08/research-proposal-application-of-six.html>)
- Application of Six Sigma to Improve Process in Construction Projects*
(link: <http://emfps.blogspot.com/2011/08/application-of-six-sigma-to-improve.html>)
- Case Analysis of Nike, Inc.: Cost of Capital (CON)*
(link: <http://emfps.blogspot.com/2011/07/case-analysis-of-nike-inc-cost-of.html>)

- Case Analysis of Euroland Foods S.A. plus a new implement strategy (CON)*
(link: <http://emfps.blogspot.com/2011/06/case-analysis-of-euroland-foods-sa-plus.html>)
- Case Analysis of Nike, Inc.: Cost of Capital*
(link: <http://emfps.blogspot.com/2011/06/case-analysis-of-nike-inc-cost-of.html>)
- *Case Analysis of Compass Records: A good strategy Implementation (Con)*
(link: <http://emfps.blogspot.com/2011/06/case-analysis-of-compass-records-good.html>)
- Case Analysis of Compass Records: A good strategy Implementation*
(link: <http://emfps.blogspot.com/2011/05/case-analysis-of-compass-records-good.html>)
- Case Analysis of Euroland Foods S.A. plus a new implement strategy*
(link: <http://emfps.blogspot.com/2011/04/case-analysis-of-euroland-foods-sa-plus.html>)
- Energy saving through efficient Industrial Boiler System (part 2)*
(link: <http://emfps.blogspot.com/2010/10/energy-saving-through-efficient.html>)
- *Energy saving through efficient Industrial Boiler System*
(link: <http://emfps.blogspot.com/2010/10/blog-post.html>)
- Saving Techniques (Part 1): Optimization in Boiling Water Consumption*
(link: <http://emfps.blogspot.com/2010/10/saving-techniques-part-1-optimization.html>)
- New Economic system (part 2)*
(link: <http://emfps.blogspot.com/2010/10/new-economic-system-part-2.html>)
- New Economic system (part 1)*
(link: <http://emfps.blogspot.com/2010/10/new-economic-system-part-1.html>)

-Some of comments on EPC projects

(link: <http://emfps.blogspot.com/2010/10/some-of-comments-on-epc-projects.html>)

Therefore, I am looking for the positions as my job in the fields of financial analysis, financial assistant, strategic planning, estimator, cost controller, project management, research on business, stochastic model research, risk management, consulting and so on.

You can also consider all of my articles and papers posted on my blog enclosed to my resume.

My weblog is: <http://emfps.blogspot.com/>

Education:

Details of my Master Degree

Degree type:	Master of Science
Location of University:	Kuala Lumpur - Malaysia
The name of University:	International Business School of University Technology Malaysia
Start date (mm/yyyy):	12/2009
Graduation date (mm/yyyy):	03/2012
Field:	MBA (Strategic Management)

The list of courses I completed which I consider to be most relevant to this application, together with my grades / results based on work exams and work projects:

Course	Grade/result	Course	Grade/result
1 ECONOMIC ANALYSIS	B+ / 3.33	5 FINANCIAL MANAGEMENT	A- / 3.67
2 MANAGEMENT & COST ACCOUNTING	A- / 3.67	6 HUMAN RESOURCE MANAGEMENT	B+ / 3.33
3 TECHNOLOGY MANAGEMENT AND INNOVATION	B / 3.00	7 STRATEGIC MANAGEMENT	A- / 3.67
4 MARKETING MANAGEMENT	B+ / 3.33	8 QUALITY & CHANCE MANAGEMENT	B+ / 3.33
9 ORGANIZATION BEHAVIOR AND DEVELOPMENT	A / 4	10 Operation & Project Management	A- /
11 Designing Strategic Plan	B+ /3.33	12 Action Research in Organization	B / 3.00
13 IT Strategy	B+ / 3.33	14 IT Project Management	A- / 3.67

All Grades are out of 4.

Details of my Bachelor's Degree:

Degree type:

Bachelor's Degree of Science

Location of University:

IRAN

The name of University: **Shahid Bahonar University of Kerman**
Start date (mm/yyyy): **10/1985**
Graduation date (mm/yyyy): **11/1989**
Field: **Geology**

Grade / Result: 14.45/ 20 = 72%

Pre-university Qualifications

The country that I completed my pre-university education: **Iran**

List of my most important qualifications (e.g. A-Levels):

Qualification	Grade	Subject
4th year of High School (1st,2nd and final 1 Terms)	20/20,20/20,20/20 = 100%	Physics
3rd year of High School (1st,2nd and 3rd 2 Terms)	20/20,20/20,20/20 = 100%	Physics
2nd year of High School (1st,2nd and 3rd 3 Terms)	20/20,20/20,20/20 = 100%	Physics
4th year of High School (Final Term)	19/20 = 95%	Mathematics

5	4th year of High School (Final Term)	18.75/20 = 94%	Chemistry
6	3rd year of High School (Annual Average)	19/20 = 95%	Algebra & Trigonometry
7	2nd year of High School (Annual Average)	18.9/20 = 95%	Chemistry
8	2nd year of High School (Annual Average)	18.5/20 = 93%	Geometry

Professional qualifications (Licenses / Certificates)

The list of any relevant professional qualifications I hold and the date I was awarded these:

	Date awarded (mm/yyyy)	Qualification
1	05/2006	License of Professional Engineering (PE)
2	08/2009	Certification of Project Management (Tehran University)
3	07/2009	Certification of Creativity Development and Idea Creation (Tehran University)

Work experience:

Starting with the most recent, the details of any work experience, including any internships or placements. (full or part time)

<u>Employer</u>	<u>Position</u>	<u>Role, Responsibility and Achievements</u>
Fakoor Sanat Tehran Co.	Site Manager	EPCF project which was the implementation of 4MTPA Iron Ore beneficiation plan. When I was involved in this project (April 5, 2014) as site manager, the project had been started since 3 years ago. According to overall time schedule, the project had more than one year delay. My achievements in this project was some decision making to detect the project in which this project smoothly moved toward start up. In fact, after one year, we had cold and so hot commissioning. This goal was also obtained by my management to spend more than \$ 4 million at the site as cost management during the period of one year.

From(mm/yyyy) To (mm/yyyy)

04/2014 **Up to now**

Employer Position

Self - Employed **Consulting**

Role, Responsibility and Achievements

-Referring to my website, I have found so many professional audiences that I am presenting them some consulting services in the fields of Financial analysis, Engineering, Strategic planning.

From(mm/yyyy) To (mm/yyyy)

09/2010 **Up to now**

Employer
**ATA-Consulting
Engineers Co.**
Position
**Geotechnical
Engineering
Consultant**

Role, Responsibility and Achievements

Some Geotechnical supervisory and designing infrastructure projects

From(mm/yyyy) To (mm/yyyy)

03/2007

05/2009 (Full Time)

<u>Employer</u>	<u>Position</u>	<u>Role, Responsibility and Achievements</u>
Hirbodan Company	Geotechnical Engineering Consultant	-To design vertical drainage system and sheet piles for executing foundation of PRESS Machinery in level -6m(5m under Static Water Table)in Mahshahr-Iran(SADID GROUP). -Design of Precast Piles for PIPE MANUFACTURING project(SADID GROUP)in Mahshahr(South of Iran). -To manage of Precast Piles executing included, to prepare a operating instruction manual accompanied by executive details for construction(pre-fabrication) and transport of pre-cast piles and so method of driving pile ramming and supervisory on executive works in Mahshahr(South of Iran). - Geotechnical Engineering Consultant for P.M.C project (SADID GROUP) in Mahshahr(South of Iran). -Geotechnical Engineering Consultant for Emam Taghi project(E.P.C project)in Binalod-Mashhad included, evaluation and study on foundation settlement rate of Oil Storage Tanks of Iran Oil Company. Achievement: Effect of adjacent surcharge loading on lateral displacement of precast piles by modelling at the site of PIPE MANUFACTURING project (SADID GROUP)in Mahshahr(South of Iran).
From (mm/yyyy) 03/2002	To (mm/yyyy) 03/2007	
Was this role full or part-time?	Part-Time	

Employer

Position

Role, Responsibility and Achievements (maximum 150 words)

<p>Nemad Kosar Development Company</p> <p>From (mm/yyyy) 09/2002</p> <p>Was this role full or part-time?</p>	<p>Project Manager</p> <p>To (mm/yyyy) 03/2006</p> <p>Full-Time</p>	<p>- Fluent to EPC contracts so that I was able to execute all of articles of the contract. To organize Kick-off Meeting and other meetings with main contractor and sub contractors to reach mutually agreements and minutes of meeting for preventing to be held the executive works. Adaptability of time schedule with engineering works, executive works and shipments of equipment regarding to financial schedule. Following up releasing of goods in customs and supervisory on payment of custom duties and custom clearance. Following up for receiving of P.B.G (performance bank guarantee of sales contract and construction contract) and B.G for down payment from main contractor and sub contractors before opening of L/C (letter of credit) and commencement date. To issue P.A.C(provisional acceptance certificate)and F.A.C(final acceptance certificate)in accordance with compatibility between articles of sales contract, construction contract, appendixes of sales contract and executed works at the site and finally releasing of P.B.G. Achievement: Success in two E.P.C project.</p>
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<u>Employer</u>	<u>Position</u>	<u>Role, Responsibility and Achievements (maximum 150 words)</u>
<p>From (mm/yyyy) 02/1992</p> <p>Was this role full or part-time?</p>	<p>Soil Mechanics Expert</p> <p>To (mm/yyyy) 09/2001</p> <p>Full-Time</p>	<p>- To estimate and arrange the deep, numbers and lay out of Bore holes and order for Lab tests in accordance with type of project, maximum loading, type of loading (static or dynamic),Geological Map, Geophysics investigations, Hydrology & Hydrogeology investigations and local knowledge (Returning Analyze).To estimate and evaluate the total cost of Geotechnical Investigations according to above mentioned. To provide and prepare Overall Time Schedule (C. P .M) with details for Geotechnical Investigations included field investigations, Lab tests and preparing of Records. To prepare and examine Contract in accordance with legal rules adopted of FEDEC documents and EPC Contracts. To analyze and examine the results of field investigations and Lab tests. Geotechnical designing of shallow and deep foundations. Analysis and design of Retaining walls and Slope Stability by using of K-Truss, Drilled Pier system, sheet piles system and etc.Recognition of collapsible,expensive,divergent and liquefaction soils and</p>

to offer the methods for soils stabilization. Achievement: To present more than 250 Records.

<u>Employer</u>	<u>Position</u>	<u>Role, Responsibility and Achievements (maximum 150 words)</u>
Islamic Azad University of Arak	Teacher	I taught the courses: Concrete Technology Lab, Constructional Materials Lab, and Soil Mechanics Lab, of the field: Civil Engineering Bachelor's program at Islamic Azad University of Arak for one year (two semesters).
From (mm/yyyy) 09/1994	To (mm/yyyy) 10/1995	
Was this role full or part-time?	Part-Time	

<u>Employer</u>	<u>Position</u>	<u>Role, Responsibility and Achievements (maximum 150 words)</u>
Road Technical Institute	Teacher	I taught the courses: Pavement Lab (Bitumen & Asphalt), Concrete Lab, and Elements & Construction Materials, of the fields: Proficient Courses in Road & Construction at Road Technical Institute for four educational semesters.
From (mm/yyyy) 02/1999	To (mm/yyyy) 02/2002	
Was this role full or part-time?	Part-Time	

Languages

Please list the languages you know and your level of fluency.

Language:

Iranian Spoken: **Fluent** Written: **Fluent**

Language:

English Spoken: **Conversational** Written: **Fluent**

Computer Skills

- Microsoft Word (Word, Power point, Excel) and ----Advance Excel
- MS project
- MATLAB

Professional Membership

I am an active member of many professional groups as follows:

- American Concrete Institute (ACI)**
- American Society of Civil Engineers (ASCE)**
- Business Case Analysis**
- Business Planning and Financial Analysis**
- Concrete Construction Magazine**
- Consultants Network**
- Economist Intelligence Unit (EIU)**

- Energy Saving Computing
- Finance Club
- Finance Industry Professionals Worldwide
- Financial Management Association International (FMA)
- Geotechnical Engineering Experts
- Geotechnical Engineering Professionals Australia
- Malaysia Professionals
- Malaysia Project & Program Management
- MIT Sloan Executive Education
- Online Ad Pros-NA
- Strategic & Management Consultants
- Strategic Planning Xchange
- Strategic Management Society
- The Concrete Society
- The Institution of Engineers Malaysia, IEM
- Finance Manager
- Future studies
- Geophysics
- Idea- and Innovation Management
- Club of Amsterdam Energy Forum
- Mathematics / Mathematik / Matemática
- MBA - supported by MBA-Association of Germany
- physics
- PMI - Project Management Institute
- Project management - English Lounge
- Project Management Network
- Theory of Constraints

Interests:

Mathematics(Calculus, Graph theory, Series Topology theory, Complex numbers theory)

Philosophy (Immanuel Kant

ancient Greek philosophers)

New ideas

Solving of the problem

Favorite Movies

Movie(Papillon1973

Barabbas 1961

Once Upon Time in America 1984)

Favorite Music

Music (Pink Floyd

Jean Michel Jarre)

