MAHMOOD KHALOOBAGHERI

Toronto, Ontario, Canada Email: mat@texers.com

WORK EXPERIENCE

Technical Sales Professional

Texers Inc. Toronto, Canada June 2015 - Present

- · Identifying and qualifying new customer accounts in targeted markets
- Managing customer relationship process from inquiry to finished product delivery, as well as follow-up with customer satisfaction
- Securing sales and marketing information related to Texers customers and competitors
- · Working with key personnel on customer requirements and specifications

Research & Development (R&D) Expert

West Coast Enterprises Inc., Canada

Tehran, Iran

May 2014 - 2015

- Conducted comprehensive researches on trades and industries required investment in North America
- Established continuous contact with investment and entrepreneurship applicants
- Translated and wrote English articles related to investment and entrepreneurship affairs in North America

Marketing Expert

West Coast Enterprises Inc., Canada

Tehran, Iran

May 2013 - 2014

- Updated materials of social internet networks of the company like Facebook, Twitter, etc.
- Negotiated with investment and entrepreneurship applicants on telephone and in person to investigate their conditions and reach agreement with them

Quality Control Expert

Ashtad Iran Manufacturing Co.

Karaj, Iran

Dec. 2012 - 2013

- Followed manufacturing instructions and standards for NDT and destructive tests
- · Calibrated the mechanical and physical instruments used for testing
- Performed mechanical tests on hardness, impact and strengths
- Performed physical tests on density, electrical conductivity
- Found drawbacks e.g. holes, shrinkage, porosity and pipe of the casting and machining parts using the eyes
- Approved the final quality of the casting and machining parts based on test results

EDUCATION / TRAINING

Post-graduate Program, Project Management

George Brown College, Toronto, Canada

Jan 2016 - Present

M.Sc., Materials Engineering - Ceramic

Imam khomeini international University, Qazvin, Iran

Sept. 2014

B.Sc., Materials Engineering - Industrial Metallurgy

Karaj Azad University, Karaj, Iran

Aug. 2011

CERTIFICATIONS

Understanding the Labour Market of Canada

ACCES Employment, Toronto, Canada

July. 2015

French Language Course

Tehran Institute of Technology, Tehran, Iran May 2015

Customer Relationship Management (CRM)

Tehran Institute of Technology, Tehran, Iran Feb. 2015

The International English language testing system (IELTS) Course

Zomar English Institute, Karaj, Iran Aug. 2010

PRESENTATIONS

"English Language Study" Paper Presented at 5th International Conference on Nano Structures (ICNS), March 2014, Kish Island, Iran

"English Language Study" Paper Presented at 4th International Conference on Ultrafine Grained and Nano Structured Materials (UFGNSM), November 2013, University of Tehran, Iran

"Persian Language Study" Paper Presented at the Second International and Seventh Joint Conference of Iranian Metallurgical Engineering and Iranian Foundry men Scientific Societies, October 2013. Semnan University. Iran.

"English Language Study" Paper Presented at Advanced Materials World Congress, September 2013, Izmir, Turkey.

"Persian Language Study" Two Papers Presented at 9th Congress of Iranian Ceramic Society, May 2013, Sharif University of Technology, Iran.

PUBLICATIONS (Articles)

Mahmood Khaloobagheri, Marjan Darabi, Shima Abdollahi Barfjan, (2015), "Electrical and Mechanical Properties of Microwave Sintered Cu-ZrO2 (8-YSZ) Nano-Composites", International Journal of Materials Science and Applications (Journal), Vol. 4, 261 - 265.

Mahmood Khaloobagheri, Shima Abdollahi Barfjan (2015), "The Effect of Milling Time on Properties and Microstructure of Cu-Yttria Stabilized Zirconia Composites Fabricated by Powder Metallurgy", Journal of Materials Sciences and Applications (Journal), Vol. 1, 78 - 84.

Mahmood Khaloobagheri, Behzad Janipour, Nayereh Askari (2014), "Electrical and Mechanical Properties of Cu Matrix Nanocomposites Reinforced with Yttria-Stabilized Particles Fabricated by Powder Metallurgy", Advanced Materials Research (Journal), Vol. 829, 610 - 615.

Mahmood Khaloobagheri, Behzad Janipour, Nayereh Askari, Elmira Shafiee Kamal Abad (2013), "Characterisation of Powder Metallurgy Cu-ZrO₂ Composites", Advances in Production Engineering & Management (Journal), Vol. 8, 242 - 248.

VOLUNTEER EXPERIENCE

Journal Reviewer

Materials Characterization, USA Dec. 2015 - Present

Lead Guest Editor

International Journal of Materials Science and Applications, USA May 2015 - Present

Journal Reviewer

Journal of Mechanics Engineering and Automation, USA May 2015 - Present

Journal Reviewer

Journal of Materials Sciences and Applications, USA March 2015 - Present

Journal Reviewer

Engineering and Technology, USA March 2015 - Present

Journal Reviewer

American Journal of Materials Research, USA March 2015 - Present

Journal Reviewer

David Publishing Company, USA March 2015 - Present

Researcher

Thomson Reuters, January 2013 - Present

Supervisor of Research Team

Imam Khomeini International University, Iran June 2012 - Sept. 2014

Outlined a scope of project to be completed with other students

 Published and presented several scientific papers in the international journals and conferences

GRANTS and FELLOWSHIPS

Research Grant

Iran Nano Technology Initiative Council, Iran 2013

AWARDS and HONORS

Invited for the Interview for PhD Program without Entrance Examination

Imam Khomeini International University, Iran

2014

Invited for Printing of Master Thesis in Book Form and Distributed in Some Countries Such as China, Ireland, Germany and USA and Indexed in Amazon Website

LAP LAMBERT Academic Publishing, Germany

2014

Talented Student Award

Imam Khomeini International University, Iran

2012

ORGANIZATIONS

Ontario Society of Professional Engineers (OSPE)

Dec. 2015 - Present

Canadian Society of Iranian Engineers and Architects

Dec. 2015 - Present

The American Association for Science and Technology (AASCIT)

May 2015 - Present

International Association of Advanced Materials (IAAM)

September 2013 - Present

Iran Composites Association

October 2012 - October 2013

Iranian Ceramic Society

October 2012 - October 2013