Sanaz **Arabzadeh Esfarjani**

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Summary.

Proven software engineer and project lead with experience in designing and developing production software used by many leading engineering companies. A quick learner enthusiastic to learn new technologies and take on diverse challenges.

Skills.

Programming Javascript, Node.JS, SQL, Python, MATLAB, Simulink, Simscape, C

Web Express with Node.JS, jQuery, HTML5, Bootstrap, Django with Python

Tools MongoDB, Git, Agile

Experience

The MathWorks, Inc.

SENIOR SOFTWARE ENGINEER

Natick, Massachusetts

Nov. 2013 - Present Designed, implemented, tested, and documented initial version of the Simscape Fluids 1.0 fluid modelling library for Simscape. This library is used by many leading engineering companies in their design workflows.

· Led project to convert many hydraulic components to new isothermal library, leading to 40% improved performance and much im-

Presented technical details of libraries and features at industry conference before hundreds of attendees.

· Worked with external business industry contacts to include new functionalities including the built-in fluids properties in Simscape Fluids libraries.

PerkinElmer Health Sciences Canada, Inc.

Woodbridge, Ontario, Canada

RESEARCH ASSOCIATE

Jun. 2012 - May. 2013

· Developed a computational model of magneto-hydrodynamics (MHD) and particle transport in mass spectrometry technology to identify the main factors in design optimization. Worked directly with the chief technology scientist and the director of R&D.

· Work led to an innovative experimental initiative to develop the next-generation of spray injectors to increase the evaporation efficiency of aerosols in mass spectrometry instruments.

Prepared technical reports and presented the results in American Association for Aerosol Research (AAAR) conference and European Winter Conference on Plasma Spectrochemistry (EWCPS).

Centre for Advancing Coating and Technology (CACT), University of Toronto

Toronto, Ontario, Canada

RESEARCH ASSISTANT

Jan. 2006 - April. 2013

· Created a computational platform for design and optimization of the process of carbon nanotube production by radio frequency inductively coupled plasma (RF-ICP) technology.

Identified the limiting factors in the yield rate of carbon nanotubes in RF-ICP technology and developed a computational model to

analyze the fluid flow and heat transfer in the system's initial re-design development.

Conducted design validations of a chemical kinetic model for predicting the chemistry of generated nanoparticles and nanomaterial in the RF-ICP system through optimized parallel-computing implementations in an in-house CFD software.

Projects & Courses_

YelpCamp

PROJECT

2019

- Campground review site with user authentification, web interface, and map integration.
- Built with Node.js, MongoDB and REST API backend and Bootstrap frontend.

Color Game App

PROJECT

2019

• An RGB color guessing game built using Javascript, HTML5, and CSS.

Patatap Clone

PROJECT

2019

• Game where each keyboard key plays a sound and animation, created with jQuery, Paper.js & Howler.js.

The Web Developer Bootcamp

2019

• Tools & technologies: Javascript, ¡Query, HTML5, CSS3, Boostrap 4, Node.is, ExpressJS, MongoDB, REST, Authentication.

Machine Learning

Topics: Linear regression, logistic regression, regularization, neural networks, SVM, unsupervised learning, dimensionality reduction, anomaly detection, recommender systems.

Education

University of Toronto

Toronto, Ontario, Canada

Ph.D. IN MECHANICAL ENGINEERING • Dissertation topic: A Numerical Platform for the Synthesis of Carbon Nanotubes by RF Plasma Technology, GPA: 4/4

Concordia University

Montreal, Quebec, Canada

M.Sc. in Mechanical Engineering

Dec 2007

Thesis topic: Numerical Simulation of Two-phase Flow in an Effervescent Atomizer for Nano-suspension Spray, GPA: 4.15/4.3

Sharif University of Technology

Tehran, Iran

B.Sc. in Mechanical Engineering

Jul. 2004

Apr. 2013

Thesis topic: Analytical Models of Energy Consumption in Residential Buildings in Iran, GPA: 16.46/20

Honors & Awards

Toronto, Canada
Toronto, Canada
Toronto, Canada
Toronto, Canada
Toronto, Canada
Montreal, Canada
Montreal, Canada

Invited Talks

Canadian Society of Iranian Engineers and Architects (Mohandes)

Toronto, Canada

INVITED SPEAKER

• Presented new advances in modeling Single-Walled Carbon Nanotubes.

9th GMSICOSM-UT2 Graduate students workshop

Tokyo, Japan

PRESENTER FOR CACT LABS

Jun. 2010

Nov. 2011

· Presented the recent work on numerical modeling of metal nanoparticles and single-walled carbon nanotubes in induction thermal plasma spray.

Publications

Book Chapters

- S. Arabzadeh Esfarjani, Numerical Simulation of Two-phase Flow in an Effervescent Atomizer, VDM Verlag Dr. Mller Publication.
- S. Arabzadeh Esfarjani, Heating and Cooling load calculations Chapters, Applied Energy Saving Handbook, T. Fatanat Didar (ed), Sharif University publications, Tehran (2006). (The first practical handbook on energy saving in Iran).

Peer-Reviewed Publications

- S. Arabzadeh Esfarjani, S. B. Dworkin, J. Mostaghimi, K. S. Kim, C. T. Kingston, B. Simard, and G. Soucy, "Detailed Numerical Simulation of Single-Walled Carbon Nanotube Synthesis in a Radio-Frequency Induction Thermal Plasma System", Journal of Physics Conference Series, 406 (2012) 012011.
- S. Arabzadeh Esfarjani, J. Mostaghimi, K. Kim, A. Shahverdi, and G. Soucy, "Radio Frequency Thermal Plasma: The Cutting Edge Technology in Production of Single-Walled Carbon Nanotubes", Journal of Thermal Science and Technology, 6 (2011) 307-322.
- · S. Arabzadeh Esfarjani, and A. Dolatabadi, "A 3D Simulation of Two-phase Flow in an Effervescent Atomizer for Suspension Plasma spray", Surface and Coatings Technology, 203 (2008) 2074-2080.

 S. Arabzadeh Esfarjani, and A. Dolatabadi, "Numerical Simulation of Nano-Particle Suspension in an Effervescent Atomizer", Journal
- of Computational and Theoretical Nanoscience, 5(2008) 1-8.

Conference Proceedings and Presentations

- "A Piezoelectrically Actuated Nebulizer for Inductively Coupled Plasma Mass Spectrometry (ICP-MS)", S. Arabzadeh Esfarjani, H. R. Badiei, K. Kahen, and J. Mostaghimi, 31st American Association for Aerosol Research (AAAR) Annual Conference, Minnesota, USA, 8-12
- "Detailed Numerical Simulation of Single-Walled Carbon Nanotube Synthesis in a Radio-Frequency Induction Thermal Plasma System", S. Arabzadeh Esfarjani, S. B. Dworkin, J. Mostaghimi, K. S. Kim, C. T. Kingston, B. Simard, and G. Soucy, 12th High-Tech Plasma Processes Conference (HTPP-12), Bologna, Italy, 24-29 June 2012.
- Processes Conference (HTPP-12), Bologna, Italy, 24-29 June 2012.
 "Parametric Study of Thermo-Flow Fields in an Inductively Coupled RF Plasma Processing System for the Production of Single-Walled Carbon Nanotubes", S. Arabzadeh Esfarjani, J. Mostaghimi, A. Shahverdi, G. Soucy, K. S. Kim, and B. Simard, 20th International Symposium on Plasma Chemistry (ISPC20), Philadelphia, USA, 24-29 July 2011.
 "CFD Simulation of Single-walled Carbon Nanotube Growth in an RF Induction Thermal Plasma Process with Chemistry Model", S. Arabzadeh Esfarjani, S. B. Dworkin, J. Mostaghimi, K. S. Kim, B. Simard, and G. Soucy, 42nd AIAA Plasma dynamics and Lasers Conference on MHD Engravior (ISMHD). Handulus Hawaii, ISA, 27, 20 June
- ence in conjunction with the 18th International Conference on MHD Energy Conversion (ICMHD), Honolulu, Hawaii, USA, 27 30 Jun
- "Simulation of Single-walled CNT Growth in an RF Induction Thermal Plasma Process with a Detailed Chemistry-Particulate Model", S. Arabzadeh Esfarjani, S. B. Dworkin, and J. Mostaghimi, SIMS-NRC strategic meeting, Ottawa, Ontario, Canada, 6 December 2010.