# Alireza SARMADIAN DATE OF BIRTH: 7<sup>th</sup> OF MAY, 1991

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# **WORK EXPERIENCE**

OCT. 2021- PRESENT	Research Associate  DEPARTMENT OF ENGINEERING, KING'S COLLEGE LONDON -AN EPSRC-FUNDED  PROSPERITY PARTNERSHIP WITH JAGUAR LAND ROVER (JLR)  • Created experimentally-verified electrochemical-thermal simulation models for Li-ion batteries.
MAY. 2021-	Research Fellow
AUG. 2021	<ul> <li>DEPARTMENT OF ENGINEERING AND DESIGN, UNIVERSITY OF SUSSEX</li> <li>Completed Control system design, simulation, and rapid prototyping; build, test, and hardware demonstration of controlled resonance on a physical prototype.</li> <li>Integrated different technologies, including advanced manufacturing, fuel and combustion technology, electrical machine design, power electronics, and control engineering.</li> </ul>
FEB. 2019	Doctoral Tutor
Apr. 2021	DEPARTMENT OF ENGINEERING AND DESIGN, UNIVERSITY OF SUSSEX  • Provided students with the support required for carrying out simulations and calculations.  • Responsible for marking assignments and providing students with necessary feedback.
Nov. 2016-	Research Assistant
Mar 2018	FACULTY OF NEW SCIENCES AND TECHNOLOGIES, UNIVERSITY OF TEHRAN  • Designed research projects involving heat and mass transfer for three graduates' dissertations; modelling, simulation and experiments.  • Supported MSc students through presentations, group and individual tutorials including CAD CAM, ANSYS FLUENT and Test rig demonstrations.
APR 2016 OCT. 2016	Research and Development Engineer at PISHRAN NOVIN ASEMAN HYDRAULIC VALVE DESIGN AND MANUFACTURING  • Designed physics-based models of industrial solenoid valves. Analysed flow and thermodynamics by means of analytical calculations as well as FEA and CFD simulations.  • Liaised regularly with clients, sub-contractors, vendors and project stakeholders.
SUMMER 2014 SUMMER 2013	Summer Internship at National Iranian Gas Company, Fars, Shiraz Summer Internship at Iran Khodro Diesel Company, Fars, Shiraz

# MEMBERSHIP AND SERVICE

MAR 2021- PRESENT	CEng MIMechE Institution of Mechanical Engineers
Nov. 2019- Present	Reviewer International Journal of Heat and Mass Transfer, Elsevier

#### EDUCATION

SEP. 2021 PhD in Engineering and Design

School of Engineering and Informatics, University of Sussex, Brighton, UK Thesis: "Thermal Management of Heat-Generating Automotive Powertrain Hardware using Spray Evaporative Cooling" | Supervisor: Prof Julian Dunne

Aug. 2016 M.Sc. in Aerospace engineering, Distinction

Faculty of New Sciences and Technologies, University of Tehran, Tehran, Iran Thesis: "Condensation Heat Transfer, Pressure Drop, and Flow visualization Characteristics of R-600a in Horizontal Smooth and Helically Dimpled Tubes" | Supervisor: Dr Maziyar Shafaee, GPA: 3.72/4

Aug. 2014 B.Sc. in Mechanical Engineering, First

School of Mechanical Engineering, Shahid Bahonar University of Kerman, Iran Thesis: "Design and Optimization of Desalination Systems" (Grade: 19/20)

| Supervisor: Prof Mehran Ameri

## **AWARDS AND PATENTS**

Chancellor's International Research Scholarship (CIRS) 2018; Doctoral School, University of Sussex, Falmer House, Brighton BN1 9QF, United Kingdom Sarmadian, Alireza; Mashouf, Hooman; Shafaee, Maziyar. 2017. Helically Dimpled Enhanced Heat Transfer Tube. Iran Intellectual Property Office, Patent 91320, filed June 5, 2016, and issued February 18, 2017.

## SKILLS

Courses: Starting to Teach | Associate Fellow of the Higher Education Academy (AFHEA)

Piping (PDMS) and Welding (MIG, TIG, and STICK)

CFD (Finite Difference and Finite Volume)

Working Safely | Institution of Occupational Safety and Health (Crawley College)

Emergency First Aid At Work (RFQ) | QA Level 3 (Posturite Ltd)

- Including Management of Catastrophic Bleeding Risk Assessment Training | Universey of Sussex

LabVIEW Core 1 | NI customer Education

Software: LabVIEW, EES (Engineering Equation Solver), REFPROP | NIST,

Ansys (APDL, Fluent and ICEM), COMSOL, SimScale and STAR-CCM+

Programming: Expert in MATLAB, LabVIEW (FPGA), familiar with Fortran, C and C++

#### LANGUAGES

ENGLISH: Advanced FARSI: Native

#### INTERESTS

Thermal Management, Temperature control, Batteries, Energy Storage Systems, Heat transfer augmentation, Two-phase flow, Flow visualization, Micro-channels, Heat sinks, Heat pipes, Microfluidics, Lab-on-a-chip devices, and MEMS

#### ACTIVITIES

# **PUBLICATIONS**

JAN 2022	"Temperature control of vibrating heat-generating hardware using spray evaporative cooling in the nucleate boiling region. A Sarmadian, J. F. Dunne,
Nov 2021	J. Thalackottore-Jose, C. A. Long, J-P Pirault, <b>Applied Thermal Engineering, 200: 117710</b> "Correlation models of critical heat flux and associated temperature for spray evaporative cooling of vibrating surfaces. <b>A Sarmadian</b> , J. F. Dunne,
MAY 2021	J. Thalackottore-Jose, C. A. Long, J-P Pirault, Int. J. Heat Mass Transf, 179: 121735  "An experimentally-verified temperature control simulation model for spray evaporative cooling of vibrating powertrain parts. J. Thalackottore-Jose, A Sarmadian,
DEC. 2020	J. F. Dunne, C. A. Long, J-P Pirault, Cedric Rouaud Int. J. Heat Mass Transf, 170: 121041 "Flow boiling heat transfer and pressure drop characteristics of Isobutane in horizontal channels with twisted tapes." A Sarmadian, HA Moghaddam, A Asnaashari, HAN Joushani, M Moosavi, MS Islam, SC Saha, M Shafaee Int. J. Heat Mass Transf, 162: 120345
Ост. 2020	"Heat flux correlation models for spray evaporative cooling of vibrating surfaces in the nucleate boiling region." A Sarmadian, J. F. Dunne, C. A. Long, J. Thalackottore-Jose, J-P Pirault, Cedric Rouaud Int. J. Heat Mass Transf, 160: 120159
Aug. 2020	"The effect of surface vibration on spray evaporative cooling."  A Sarmadian, J. F. Dunne, C. A. Long, J-P Pirault, J. Thalackottore-Jose, Cedric Rouaud
JUN. 2020	Proceedings of the 7th International Conference on Fluid Flow, Heat and Mass Transfer "Condensation heat transfer and pressure drop characteristics of Isobutane in horizontal channels with twisted tape inserts." HA Moghaddam, A Sarmadian, A Asnaashari, HAN Joushani, MS Islam, SC Saha, G Ghasemi, M Shafaee
_	International Journal of Refrigeration, 107: 20-30
FEB. 2020	"Flow pattern maps, pressure drop and performance assessment of horizontal tubes with coiled wire inserts during condensation of R-600a." HA Moghaddam,
Nov. 2019	A Sarmadian, M Shafaee, H Enayatollahi, Int. J. Heat Mass Transf, 148: 119062 "Pressure loss and performance assessment of horizontal spiral coil inserted pipes during forced convective evaporation of R-600a." F Alimardani, HA Moghaddam,
Aug. 2019	A Sarmadian, M Shafaee, International Journal of Refrigeration, 107: 20-30 "An experimental study on condensation heat transfer characteristics of R-600a in tubes with coiled wire inserts." HA Moghaddam, A Sarmadian, M Shafaee
SEP. 2017	Applied Thermal Engineering, 159: 113889  "Condensation Heat Transfer and Pressure Drop Characteristics of R600a in Horizontal Smooth and Helically Dimpled Tubes." A Sarmadian, M Shafaee,
SEP. 2017	H Mashouf, SG Mohseni Experimental Thermal and Fluid Science, 86: 54-62. "Visual study of flow patterns during evaporation and condensation of R-600a inside horizontal smooth and helically dimpled tubes." H Mashouf, M Shafaee,
Jul. 2017	A Sarmadian, SG Mohseni, Applied Thermal Engineering, 124: 1392-1400  "Discovering an empirically new relation and obtaining the flow pattern map for dimpled tubes in two-phase flow for refrigerant R600-a." A Vahabi, M. Shafaee,
Aug. 2016	A Sarmadian, H Mashouf, Modares Mechanical Engineering, 17: 39-48. (in Farsi) "Evaporation heat transfer and pressure drop characteristics of R-600a in horizontal smooth and helically dimpled tubes." M Shafaee, H Mashouf, A Sarmadian, SG Mohseni, Applied Thermal Engineering, 107: 28-36.