CURRICULUM VITAE – August 2022

Hardev Singh San Antonio, TX 78249 1-210-458-6570 (office) hardev.singh@utsa.edu

Education

M.S.	Mechanical Engineering	The University of Texas at San	Antonio, 2008
B.S.	Mechanical Engineering	Texas A&M University at Coll	ege Station, 1995
Profe	ssional Chronology		
Assist	tant Professor of Practice		
	The University of Texas at San Antonio		2022 - Present
Senio	r Mechanical Engineer		
EWI (a home-based engineering consultancy)			2020 – Present
Senio	r Design Engineer		
Black Horse LLC (a Caterpillar Joint Venture)			2017 - 2020
Princi	pal Engineer		
Cameron, a Schlumberger company – Drilling Systems			2014 - 2016
Adva	nced Engineer		
Cameron, a Schlumberger company – Drilling Systems			2012 - 2014
Team	Lead, Mechanical Engineeri	ng	
GE Oil & Gas – Drilling Systems			2011 - 2012
Lead	Engineer, Mechanical – New	Product Development	
GE Oil & Gas – Drilling Systems			2008 - 2011
Mech	anical Design Engineer		
SAIC – Aircraft Solutions Group			2007 - 2008
Engin	eering Supervisor		
CACI – Sustaining Engineering Group			2005 - 2006
Senio	r Engineer, Mechanical		
CACI – Sustaining Engineering Group			2002 - 2005
Mech	anical Engineer		
NCI, Inc. (formerly Karta Technologies, Inc.)			2001 - 2002
Projec	ct Manager		
NCI, Inc. (formerly Karta Technologies, Inc.)			1999 - 2001
Mech	anical Engineer		
NCI, Inc. (formerly Karta Technologies, Inc.)			1996 – 1999

Recognitions

Patent: Subsea control module with removable section and method, US 8,464,797 B2 General Electric Global Reward and Recognition Letter of commendation, US Air Force, Warner Robins-ALC CACI Encore Achievers Five years of dedicated service award – Karta Technologies, Inc. Award for project management and contract negotiations – Karta Technologies, Inc.

Master's Thesis and Coursework

Error estimator for finite element based stress intensity factor using J integral, 2008

Analytical Techniques in Engineering Analysis, Foundations of Solid Mechanics, Probabilistic Engineering Design, Finite Element Methods, Advanced Strength of Materials, Special Problems: Reliability, Fracture Mechanics, and Composite Materials.

Additional

Participated in a panelist discussion for pre-engineering students to expose them to various engineering career options. Lone Star College, Houston, 2013