

Vignesh Vittal Srinivasaragavan - Curriculum Vitae

CURRENT ADDRESS	198 Hoosick Street, Apt #3, Troy, NY - 12180	Phone: +1-(518)9618823 E-mail: vickyragav95@gmail.com Website: https://goo.gl/3anJQh
PROFILE SUMMARY	An industrious engineer with a strong research background in computational mechanics/mathematics complimented by programming skills . Currently pursuing a doctoral degree with research focus on adaptive numerical methods for stochastic PDEs	
EDUCATION	Rensselaer Polytechnic Institute , New York, USA PhD in Mechanical Engineering <i>Advisor: Dr. Onkar Sahni</i>	(Aug '17 – present) GPA 3.83/4.00
	Indian Institute of Technology Madras , India B.Tech/M.Tech. in Mechanical Engineering (Product Design) <i>Minor: Industrial Engineering</i>	(Aug '12 – Jul '17) GPA 8.38/10.00 Major GPA 8.61/10.00
RESEARCH INTERESTS	<ul style="list-style-type: none">• Uncertainty quantification: Stochastic PDEs, Intrusive and Non-Intrusive UQ, Stochastic Finite Elements, Multi-level and Multi-fidelity UQ• Fluid Mechanics: Computational Fluid Dynamics, Stabilized Finite Elements	
RESEARCH PROJECTS	<ul style="list-style-type: none">• Wavelet methods for Linear-Elastic Solids (Aug '16 – May '17)<ul style="list-style-type: none">o Guide: <i>Dr. Raju Sethuraman</i>, Computational Mechanics Lab, Machine Design Section, IIT Madraso Skills and Tools: <i>Mathematical modeling, MATLAB</i>- Conducted a detailed research on solving ODE/PDEs using Haar wavelets with an emphasis on implementing the same for Linear Elastic equations- Developed custom MATLAB codes for the same and achieved greater precision, convergence while minimizing computations- Performed extensive research on Wavelet-Galerkin methods for ODE/PDEs and developed MATLAB codes that evaluates necessary functions (like wavelet integrals, moment terms and connection coefficients) associated with the method- Thrust also placed on investigation of effect of parameters (like genus of wavelet and resolution used) on convergence and stability of the solutions• Modeling, Simulation and Control of a Robot (Dec '14 – Aug '16)<ul style="list-style-type: none">o Guide: <i>Dr. S. Soundarapandian</i>, Manufacturing Engineering Section, IIT Madraso Skills and Tools: <i>3D modeling, Structural analysis, Kinematic and Dynamic analysis, Control systems, ADAMS, MATLAB, SIMULINK, SolidWorks</i>- Reverse engineered a robot, created a 3-D model and constructed a path planning algorithm for the same- Designed the control software for the manipulator arm, which ensures precise and accurate path adherence in minimally-invasive orthopedic surgery applications- Validated the model and the control systems by creating a co-simulation in the ADAMS environment, with custom MATLAB codes in a SIMULINK module- An aspect of the project was presented in the 3rd International Conference on Mechatronics and Mechanical Engineering held at Shanghai, October 2016 and published in the conference proceedings	

ACADEMIC EXPERIENCE	<ul style="list-style-type: none"> • Teaching Assistant, Rensselaer Polytechnic Institute <i>(Aug '17 – Dec'17)</i> <ul style="list-style-type: none"> o <i>Course: Engineering Dynamics / Course instructor: Dr. Jeremy Laflin</i> - Supervised a class of ~45 undergraduate students in the sophomore level course - Assisted course instructor in class, assignments and proctoring examinations • Teaching Assistant, Indian Institute of Technology Madras <i>(Aug '16 – Nov'16)</i> <ul style="list-style-type: none"> o <i>Course: Advanced Mechanics of Solids / Course instructor: Dr. Raju Sethuraman</i> - Supervised ~60 undergraduate and post graduate students in the advanced-level course - Assisted course instructor in conducting class tutorials and examinations
INDUSTRIAL EXPERIENCE	<ul style="list-style-type: none"> • Winter Intern, Forbes Marshall Ltd. <i>(Dec '15 – Jan'16)</i> <ul style="list-style-type: none"> - Mathematically modeled the concentration factor of a Fresnal-type Evacuated Tube Collector in terms of input design parameters - Estimated the optimal parameter set by running a Monte Carlo simulation • Summer Intern, GE India Pvt. Ltd, Transportation division <i>(May '15 – Jul'15)</i> <ul style="list-style-type: none"> - Optimized the parameters in Variable Valve Timing (VVT) mechanism in GE Engines - Suggested possible noise mitigation and heat screening methods to be implemented in GE Engines - Generated a Requirement Traceability Matrix (RTM) for Lube Oil pump test rig
SKILLS	<ul style="list-style-type: none"> • Modeling : CreO Parametric, AutoCAD, Inventor, SolidWorks • Analysis and Simulation : MATLAB, SIMULINK, Paraview, Adams, ANSYS, C/C++ • Symbolic Computation : Maple, Mathematica • Presentation and Documentation : L^AT_EX
SCHOLASTIC ACHIEVEMENTS	<ul style="list-style-type: none"> • Ranked in top 1% in the IIT-JEE 2012 (from over 0.5 million applicants) • Ranked in top 1% in the AIEEE 2012 (from over 1.2 million applicants) • Qualified for the Indian National Maths Olympiad 2011 (Among the top 500 in India) • Secured top 1% in state in National Standard Examination in Physics 2011
PUBLICATIONS	<ul style="list-style-type: none"> • ADAMS-MATLAB Co-Simulation of A Serial Manipulator, Tejaswin Parthasarathy, Vignesh Srinivasaragavan, Soundarapandian Santhanakrishnan. MATEC Web Conf. 95 08002 (2017) DOI: 10.1051/mateconf/20179508002