Shreyas Vathul Subramanian



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Director of Research at Robust Analytics, Inc.

EDUCATION

2012-2015	PhD (Aerospace Engineering)	Purdue University, West Lafayette, IN	4.0/4.0
2011-2012	MS (Mechanical Engineering)	Wright State University (WSU), Dayton OH	4.0/4.0
2007-2011	BTech (Mechanical Engineering)	National Institute of Technology Karnataka (NITK), India	3.91/4.0

EMPLOYMENT HISTORY

Employer	Position Held	Start Date	End Date
Indian Institute of Science, Bangalore	Research Assistant	05/01/2010	08/01/2010
Flow Simulation Research Group, WSU	Graduate Research Assistant	08/15/2011	09/01/2012
System of Systems Laboratory, Purdue	Graduate Research Assistant	09/15/2012	08/01/2015
First Year Engineering, Purdue	Head Teaching Assistant	08/25/2014	01/01/2015
Robust Analytics, Inc.	Aviation Systems Engineer	10/01/2015	10/01/2016
Robust Analytics, Inc.	Director of Research	02/01/2017	Present

PUBLICATIONS

- 1. **Design of Adaptable Wing Micro Air Vehicle for Higher Endurance**, Symposium on Applied Aerodynamics and Design of Aerospace Vehicles, *Shreyas Vathul, Shashank Mishra, Prashanth Sarathy, Racheet Matai and Vikram Goel*, 2009.
- 2. **Autonomous Micro Air Vehicle for Coastal Zone Management**, Institute of Engineers (IE) Special Issue on Micro and Nano Air Vehicles, *Pruthviraj U, Shreyas Vathul and Sohan S*, 2010.
- 3. **Design, Analysis and Flight Testing of a Dynamic Soaring UAV Testbed**, Undergraduate Thesis, *Shreyas Vathul, Riddhiman Roy and Manu Kamin*, 2011
- 4. Application of Auto-tracking to the Study of Insect Body Kinematics in Maneuver Flight, Master's Thesis, Shreyas Vathul, 2012
- 5. **Hierarchical Complexity Guided Optimization of Systems-of-Systems with Evolving Design Spaces**, CESUN 2014, *Shreyas Vathul and Daniel A. DeLaurentis*.
- 6. A Hybrid Differential Evolution Self-Organizing-Map Algorithm for Optimization of Expensive Black-box Functions, AVIATION 2014: Multidisciplinary Analysis and Optimization (Emerging Methods), Shreyas Vathul and Daniel A. DeLaurentis.
- 7. **Dual Averaging with Adaptive Random Projection (ARP) for solving evolving distributed optimization problems,** Journal of Optimization Theory and Applications, *Shreyas Vathul, Dengfeng Sun and Daniel A. DeLuarentis*
- 8. **Self-Organizing Maps based Differential Evolution for Resource Intensive Optimization,** Submitted to Journal of Global Optimization, *Shreyas Vathul, Daniel A. DeLaurentis*
- 9. **Dual Phase Consensus Algorithms Distributed Sensor Management,** IEEE Transactions on Aerospace and Electronic Systems, *Kartavya Neema*, *Shreyas Vathul*, *Daniel A. DeLaurentis*
- 10. **Hybrid Optimal Control Method for Generating Time Optimal Trajectories for Fixed-Winged Aircraft,** In preparation for AIAA Scitech 2016, *Shreyas Vathul, Kshitij Mall, Michael Grant, Daniel A. DeLaurentis*
- 11. Bringing in the World: Internationalizing the Curriculum of a First-Year Engineering Course at a Large Public American University, ASEE International Forum 2015 (Seattle), Shreyas Vathul, Jennifer DeBoer
- 12. **Dual Averaging with Adaptive Random Projection for Solving Evolving distributed Optimization Problems,**Journal of Optimization Theory and Applications, *Shreyas Subramanian, Daniel Delaurentis, Dengfeng sun*

RESEARCH PROJECTS

Year	Topic	Skills Involved
2017	IBM Watson based speech-to-text and sentiment analysis of Air	Speech-to-text, signal processing,
	Traffic Control (ATC) pilot communication for anomaly detection	machine learning
2016	Outdoor and indoor passenger tracking implementation for SMART-	Technology testing, Systems
	NAS Test Bed Use Cases to Improve Passenger Experience (NASA	architecting, Google traffic layer,
	NNA16BD94C)	Network queueing models
2016	Point of contact for cloud-based flight data retrieval, cleaning and	Cloud architecting, Hive, Pig, R,
	post-processing on Microsoft Azure with Microsoft partners	local code to cloud translation
2016	Designed and tested a GUI tool for assessing network cost impact of	GUI design, data scraping, SQLite-
	fleet-wide policy changes in an airline using historical (BTS) data	Python hybrid design
2016	Created a Hidden Markov Model-based tool for monitoring real-time	Data Visualization, Probability
	safety with state-dependent risk models in the terminal airspace	theory, Markov models, Python
2016	Helped design and test a custom Electronic Flight Bag solution for a	SE, Architecture design, software
	NASA project involving air-ground communications to enable TBO	testing, Python, UI and UX design
2016	ATM cost Assessment Tool for NASA (Designed a fast-time Fuel Burn	Customized algorithms, V&V,
	Model for commercial air transport and validated against industry	Python, Integration
	standard software used for real-world flight planning)	
2015	Pilot Cockpit Display implemented on an Android Tablet for the	Android programming, Human-
	NASA-Purdue MarsBuggy Team	machine interface, Testing
2015	Agricultural fixed wing UAV for Precision-agriculture with	Design, Manufacturing, Systems
	Multispectral Imaging	Integration, Testing
2014	Safety Assessment for Separation Assurance in a Distributed	Agent Based Models, MATLAB,
	Environment using ADSB communication (NASA project)	Fault Detection methods
2013	Aircraft Conflict Detection and Collision Avoidance using convex	Parallel computing, MATLAB
	optimization demonstrated using multiple benchmark problems	programming, Visualization
2012	Multi-fidelity fidelity 3D modeling, analysis and simulation of	Surrogate modeling, Detailed 3D
	Unmanned Aerial Vehicles from publicly available sparse data.	design, Data Analysis
2012	Working ADSB-in module under \$10 using a TV dongle, and an open-	Hardware-software interfacing,
	source GNU software defined library for recording Aircraft data	Cost effective design, Testing
2012	Impact of evolving Avionics on NextGen Air Transportation	Predict demand increase due to
		introduction of new technology
2011	Quantification of air trapping in lungs via Image-processing and	MATLAB Image processing, GUI
	Neural Networks.	design, Algorithm Development
2011	Custom Multi-grid CFD solver in Fortran validated using the Driven	CFD solver in Fortran from scratch,
	Cavity benchmark problem.	Multi-grid speed-up
2010	Construction of a Fully Controllable Single-servo UAV Platform	Design + manufacture of a novel
		UAV, Aerodynamic analysis
2010	Fabrication of an Autonomous Micro Aerial Vehicle Capable of	Wrote a proposal worth \$100K,
	Deploying a Video Surveillance Pod onto Exact Spatial Coordinates	Unique mission MAV design
2009	Structural Optimization of the <i>Sapthami</i> MAV with the help of CFD	Optimization, Carbon fiber
	Tools followed by Flight Testing and Hardware-in-the loop	manufacture, Hardware-in-loop
	simulation.	
2009	Design and Construction of an Automatic Irrigation System using the	Coding hardware (ATMEGA) in C++,
	ATMEGA32 microcontroller with Customized Moisture Sensors and	Product design, Product Marketing
	Optical Sensors.	
2008	Application of Smoke-Tunnel Flow Visualization to Real World	Wind tunnel and Smoke Tunnel
	Problems such as Drag Reduction of a Cylinder and Pollution Control.	experience, Interpretation of raw
		data

SOFTWARE SKILLS	**currently learning	
Microsoft Office / Editing Tools	Word, Excel, Powerpoint, Outlook, Visio, EndNote, Latex, Access**	
Programming Languages	C, C++, Python, Fotran 95, MATLAB, R, SAS, Java**, Google Go**	
Web Programming Languages/ Libraries	HTML, PHP, CSS, JavaScript, Drupal, Dojo**	
Programming IDE	VS 2010/13, Eclipse, Komodo, SciLab, MATLAB, CUDA, SAS, RStudio	
GUI Builders/ Android	MATLAB GUIDE, QT, Microsoft VS, AppMethod, Android SDK, Pencil	
Data Visualization/ Plotting	Tecplot, Paraview, OpenGL, Google earth, Plotly	
Parallel/ Cloud Computing	OpenMP, CUDA GPU, Amazon EC2, Heroku, Hive**, Pig**, Spark**	
3D Modeling (Professional Suites)	CATIA V5, Pro Engineer Wildfire, AutoCAD 2010, SolidWorks 2012	
Structural Analysis	ANSYS Structural, ANSYS Explicit Dynamics, Abaqus, COMSOL	
Aerodynamic Analysis	Ansys Workbench, Fluent, CFX, Autodesk Falcon, OpenFoam, Palabos,	
	Xfoil direct and inverse airfoil design + wing design, Star CCM+**	
Control Analysis	Simulink, JSBSim, AVL	
Meshing Software	enGrid, Meshlab, BlockMesh, SnappyHexMesh, Gmsh, ANSYS Meshing	
MATLAB Toolboxes	Aerospace, Optimization, Parallel Computing, Image Processing,	
	Statistics, Curve fitting, Simulink, Neural Network, System Identification	
Optimization Toolboxes	Excel (Simplex, GRG, Evolutionary), CPLEX, Xpress, Arena, OpenMDAO	
Open Source Libraries	OpenCV, SU2(fluids), Calculix (structural), Impact** (crash analysis)	
Robotics	AVR Studio, Virtual Cockpit, LogixPro, Kestrel Autopilot API, Android SDK	
Systems Engineering	Discrete Agent Framework (DAF), Solidworks PLM, IBM Rational	
	DOORS**, Siemens PLM Teamcenter**	
Aerospace related	XFLR5, CEASIOM, AcBuilder, SimSAC, SUMO, AMB, FACET, ACES	
Aerospace related(more)	NeoCASS, MotoCalc, DATCOM, FLOPS, SDSA	
Air Traffic Management Tools	Sabre Flight Explorer, Sabre Flight Direct, Sabre eFM, in-house	
	Electronic Flight Bag, WSI Fusion	

SKILLS

- Manufacturing Skills: Formal training in woodworking, carving, Sheet-metal, Lathe, Band-saw, Circular Saw,
 CNC programming, Hydraulic and Pneumatic system design, Carbon Fiber and other composite manufacturing
- **Systems Engineering Skills :** Quality Function Deployment, Pugh's Method, ANOVA, Taguchi's Design of Experiments, Several Linear and Non-linear Optimization Algorithms, System-of-Systems
- Experimentation: Low speed wind tunnel (MAV analysis), High subsonic wind tunnel testing in Purdue Boeing wind tunnel (UAV analysis), Smoke tunnel testing, Structural / Impact Analysis (Carbon fiber fuselage testing), Flight Testing and UAV pilot experience (Eight Unmanned Aerial Vehicles, built and piloted), Hardware in the loop simulation.
- Image Processing skills Photoshop, Gimp, Inkskape, Image magic
- Motion Picture / Editing and Short movies Sony Vegas, Movie Maker, Fruity Loops, VirtualDub, LightWorks

INTERNSHIP EXPERIENCE

- BOEING: Everett factory tour B747, B767, B777, B787 Assembly line & Manufacturing Processes.
- Ford F150: Assembly line main factory tour
- BOSCH: One of the 25 people in the nation chosen to participate in On-Track training
- HONEYWELL Participated in Control Systems and Flight Mechanics Workshop organized by.
- **EL FORGE** (Metal forging and forming company that serves major vehicle and automotive component manufacturers and process industries, both domestic and overseas). Studied Complete Manufacturing Cycles of trademark company products such as Light Duty Crankshafts, Connecting Rods, Wheel hubs and Transmission parts.

PRIZES AND HONORS

- Multiple awards for academic proficiency and course accomplishment through high school and college
- Won grant of INR 200,000 at a nation-wide competition on Micro Air Vehicle development
- Dean's List Maintained a 4.0 GPA in graduate school (M.S. and Ph.D.)
- 2015 Estus H. and Vashti L. Magoon Award for Excellence in Teaching

LEADERSHIP SKILLS AND OTHER INTERESTS

- Led a team of 10 undergraduate students to teach and manage an Engineering class with 240 students
- Founder and Head of *Flying Club* at NITK
- Head of Drive-train Group and Electronics Core Group in the Purdue NASA Mars-Buggy competition
- Head of Aerodynamic Analysis team in the Purdue ASME Human Powered Vehicle Challenge
- Part of judging panel at the AAE RSS technical symposium at Purdue University, Aerospace Department
- Member of Music club, Robotics Club and AMES at NITK
- Part of high school Volleyball, Ping pong and Football Team
- Performed as a vocalist in South Indian Classical and Light music concerts.
- Member of **GENESIS**, a voluntary social help club

PROFESSIONAL AFFILIATIONS

- •AIAA•IEEE•SASE (Society of Asian Scientists and Engineers) •CISA(Center for Integrated Systems in Aerospace)
- •ASEE Graduate Research Assistant SoS(System of Systems Laboratory) FSRG(Flow Simulation Research Group)