# Amogh Kulkarni

CONTACT Information Michigan, USA akulka39@asu.edu

amogh-kulkarni.github.io in/amogh-kulkarni11

EDUCATIONAL QUALIFICATIONS

Arizona State University, Arizona, USA

Master of Science Aerospace Engineering

Specialization: Aerodynamics

Relevant Courses: Advanced Aerodynamics, Computational Fluid Dynamics, Machine Learning,

Modern Manufacturing

GPA: **3.47/4** 

University of Petroleum and Energy Studies, Dehradun, India

(Aug '15 - May '19)

(Jan '22 - Dec '23)

Bachelor of Technology Automotive Design Engineering

Specialization: Vehicle Dynamics

Relevant Courses: Automotive Chassis Component Design, Applied Fluid Mechanics, Heat Transfer

GPA: **7.44/10** 

RWTH Aachen University, Aachen, Germany

(June '17 - July '17)

Automotive and Mobility Studies Summer Program

Grade: A

Publications / Conferences

**Amogh Kulkarni**, Timothy Takahashi, On the Design Implications of Elliptical and Bell-Shaped Lift Distributions, 2025 AIAA SciTech, Orlando, USA, January **2025** (Currently under review)

- ullet Designed 6 concept wings for elliptical and select non-elliptical lift distribution using potential flow code, VORLAX .
- Leveraged the iterative Excel VBA workflow developed by me to control spanwise twist and design suitable wings with desired transverse loading.
- Developed database of solution iterations and analyzed select VORLAX wings, in Ansys Fluent CFD within an HPC environment to understand span load, lift, drag and leading-edge suction as a function of angle-of-attack.

Lt Cdr Ashok Anand, **Amogh Kulkarni**, Ganapati Joshi, *Effect of trailing edge serrations on-wing performance with and without tubercles* 48<sup>th</sup> National Conference on Fluid Mechanics and Fluid Power (FMFP), BITS Pilani, India December **2021** (Proceedings published in FMFP Vol. 3, LNME, Springer)

- Designed asymmetric wings with trailing edge serrations based on bio inspiration from owls.
- Investigated aerodynamic loads on the modified wing at higher AoA in the stall regime.
- $\bullet$  Streamlined the CFD workflow for grid independence and employed advanced meshing strategies reducing computational time by 40%
- The developed trailing edge serrations configuration augmented lift by 15% at higher angles of attack as compared to baseline.

Sqn Ldr Akshay Joshi, **Amogh Kulkarni**, Ganapati Joshi, *Computational Study of Leading edge tubercles on propeller performance* International Conference on Recent Advances in Computational Techniques (IC-RACT), , IIT Guwahati, India, **2020** (Proceedings published in SSRN, Elsevier)

- Designed a parametric 3D model of small baseline 10"x4.7" APC slow flyer propeller & modified propeller with leading edge tubercles with constant wavelength and amplitude.
- Modeled the MRF rotating domain in Ansys Fluent and calculated Thrust and torque of the propellers for specific RPM and advanced ratio.
- 3D printed the propellers and built a strain gauge test rig to assess propeller performance by measuring thrust, monitoring motor power feed and prop RPM.
- $\bullet$  Modified propeller used 21% less power at 5% thrust penalty at lower RPMs in static thrust Wind Tunnel experiements .

C. Dinesh Prabhu, Ganapati Joshi, Ajay Mishra, **Amogh Kulkarni**, Numerical Analysis of Wave Drag reduction in Cascade Fins by Altering Leading Edge Shape International Conference on Recent Advances in Computational Techniques (IC-RACT), **2020**, IIT Guwahati, India

- Conducted trade studies on the leading edge shape of 3 element novel cascade fins in supersonic regime, with **15 deg** leading edge displaying overall best wave drag performance
- Designed 7 parametric geometries in CATIA V5 and verified and validated the CFD model with established literature
- Implemented Ansys Fluent scripting, streamlining the workflow to reduce postprocessing time

Amogh Kulkarni, Dhruv Joshi, Adaptive Resonator for Acoustic Supercharging SAE International Powertrain, Fuels and Lubricants Meeting 2019, Texas, USA.

# Recipient of Student Travel Research Fund Award

- Presented a concept to improve the breathing capability of a naturally aspirated engine.
- Conceptualized a variable intake resonator which achieves the ram-effect over a wider RPM range facilitating an increase in engine volumetric efficiency, potentially downsizing the engine.

### RESEARCH EXPERIENCE

#### Research Assistant

(Aug '19 - Sept '21)

Guide: Dr. Ganapathi Joshi, Defense Institute of Advanced Technology, DIAT, DRDO

- Led and delivered 4+ design and development projects involving CFD analysis, within set timelines and followed a systematic design and simulation process utilizing Ansys Fluent.
- $\bullet$  Generated parametric 3D Surface/CAD development aero geometries using CATIA V5, SpaceClaim for CFD, Wind Tunnel testing and streamlined CFD Workflows with iterative Mesh refinements on Poly-Hex grids, reducing simulation runtimes by 40%.
- Conducted verification and validation of CFD Methods of Baseline models within 5% error margin.
- Documented technical reports about project progress post analysis and suggested suitable design changes for improving aerodynamic performance of propellers, wing trailing edge devices of respective projects.

Research Intern (May '18 - Aug '18)

Guide: Chief Research Scientist Dr. N.K.S. Rajan, Indian Institute of Science (IISc)

- Compiled literature on passive flow control devices, discussing analysis with 2 Aerospace engineering Professors; presented insights on bio inspired (humpback whale) flow control.
- Designed a high camber, baseline wing and a modified wing with inspired leading-edge tubercles in CATIA V5.
- Investigated Aerodynamic loads using Ansys Fluent to compare stall performance of both designs.

#### Teaching Aide

# Aviation Grader, National Aviation Policy

(May '22 - July '23)

Supervisor: Carol Hannah, Dept. of Aviation, ASU

- Prepared written explanations and rubric for assessments on Aviation Policy.
- Reviewed and graded student assignments and provided insightful, constructive feedback to ensure learning.

# Industry Experience

# Jr. Project Engineer

(Feb '24 -Present)

Supervisor: Chethan Dsouza, Ford Platform Manager, NYX, Inc, MI, USA

- Created Bill Of Materials for internal usage and planned inventory material requirement flow.
- Reviewed CAD, assembly drawings of hard trim parts to be injection molded for the Ford Program.
- Calculated dimensional tolerance using ASME Y14.5 and verified components using gauge R & R and Autodesk moldflow deflection reports.
- Created and tracked Engineering change notices (ECNs) in existing and new products.

SKILLS Technical: Wind Tunnel Testing, CAD Surfacing, CFD, Meshing, BOM, ASME Y14.5

**Programming**: Julia, Python, Excel VBA, MATLAB, C++

CFD Tools : ANSYS Fluent, OpenFOAM, ParaView, VORLAX

CAD Tools: SpaceClaim, CATIA V5/3DX (GSD), SOLIDWORKS (CSWA)

#### Key Projects

#### Data Driven Prediction of Temperature evolution cases

(May '24 - June '24)

- Built a model based on Linear Regression, Neural Networks to get a correlation of heat transfer coefficient using OpenFOAM generated dataset.
- Developed Analytical, Naive Regression, Ranz & Marshal Elaborate model and neural networks to assess the quality and parity of Nu number.
- $\bullet\,$  Built a Deep Neural Network to predict temperature evolution in 1D & 2D transient thermal diffusion cases
- Solved the Diffusion Equation using Finite Difference Method and built a fully connected NN with 2 hidden layers with 128 units each and ReLu activation funtion.

# Advanced Aerodynamics: Wing Design

(Aug '22 - Dec '22)

- Formulated and validated a wing-fuse lage combination using VORLAX for a specified transonic regime and flight condition.
- Developed an agile, iterative workflow using Excel VBA to design, analyze desired wing geometries and parse useful data from generated log file.
- Designed swept wing for subcritical flow and performed iterative analysis on wing camber and section geometry to fit transverse elliptical lift distribution.
- Developed a MATLAB code to post-process parsed data to visualize pressure distributions and wing design parameters.

#### Applied CFD: Thermal Analysis of Internal Flows

(Aug '22 - Dec '22)

- Performed transient 3D Thermal CFD analysis of internal flow with thermal convection of a prototype heating system to analyze temperature of the outflow.
- Designed the system/computational domain in Spaceclaim and imposed buoyancy effect due to fluid density variation.
- Used NIST formula to calculate operating fluid density and thermal expansion coefficient from operating temperature.

#### CFD: Flow modeling in 2D mixing chamber

(Jan '22 - May '22)

- Developed a program in MATLAB, modeling flow in a 2D mixing chamber using non-dimensional 2D Navier-Stokes Equation and mass fraction equation.
- Used the fractional step method with Adams Bashforth/Crank Nicolson with ADI for the momentum equations and the WENO-TVD-RK-3 method for the mass fraction equation.
- Generated flow visualizations of mixing fluid at different Reynolds numbers and measured performance of mixing chamber by time averaged value of mixing quantity.