# Arman Asgharpoor Golroudbari

(+98) 9196097597 | a.asgharpoor@ut.ac.ir | ArmanAsq.github.io











# EDUCATION -

M.Sc. Space Engineering, University of Tehran, Tehran, Iran, (Ranked 1st among Iranian Universities)

Sep. 2019 – Sep. 2022

• Thesis: Design and Simulation of Attitude and Heading Estimation Algorithm

GPA 4.0/4.0

MBA, Academic Center for Education, Culture and Research, Tehran, Iran

Apr. 2019 - Apr. 2020

• Project: Utilizing AI for personalized medicine and diagnosis

GPA 4.0/4.0

• Key Courses: Project Management, Technology Strategy Management, Entrepreneurship Finance, Problem Solving

B. Eng. Aircraft Avionics Technology, University of Applied Science and Technology, Tehran, Iran

Sep. 2016 - Jun. 2019

• **Key Courses:** C, C++, Electronic I, II, III

GPA 3.8/4.0

Associate, Avionics, Civil Aviation Technology College, Tehran, Iran

Jan. 2013 - Sep. 2016

• Key Courses: C++, Aircraft Computer, Telecommunications, Aerodynamics, Navigation Systems, Instrumentation

# Professional Development -

## Oxford Machine Learning Summer School, University of Oxford

May. 2023 - Present

· Organized by AI for Global Goals, CIFAR, and the University of Oxford's Deep Medicine Program

- Selected among 2000+ applicants from 106+ countries

## Oxford Machine Learning Summer School, University of Oxford

Jun. 2022 – Aug. 2022

• Attended a 2-week intensive program on machine learning and deep learning

- $\,$   $\,$  Studied topics such as the mathematics of machine learning, neural networks, and probabilistic ML
- Gained hands-on experience with state-of-the-art machine learning tools and techniques

## Publications

1. **A. Asgharpoor**, M. H. Sabour, (2023), "End-to-End Deep Learning Framework for Real Time Inertial Attitude Estimation using 6DoF IMU", Measurement, *arxiv.org/abs/2302.06037*, *Under Review*.

2. **A. Asgharpoor**, M. H. Sabour, (2023), "Recent Advancements in Deep Learning Applications and Methods for Autonomous Navigation – A Comprehensive Review", Expert Systems with Applications, *arxiv.org/abs/2302.11089 Work in Progress*.

3. A. Asgharpoor, M. H. Sabour, (2023), "6-Axis Deep Neural Network Inertial Odometry", Sensors, Work in Progress.

# SKILLS -

**Programming** ROS, Python (*Matplotlib, NumPy, Pandas, TensorFlow, Keras*), MATLAB, LaTeX

**CAD-CAM** SolidWorks, Inventor, Proteus, Altium Designer

AI Deep Learning (LSTM, CNN, TCN), PBT Hyperparameter Optimization, Fuzzy Inference System

**Language** English (*Fluent*), Persian (*Native*)

# RESEARCH EXPERIENCE -

#### Researcher

• Visual odometry using deep learning techniques, University of Tehran

Apr. 2023 - Present

- Developed CNN-based learning framework and trained and tested via KITTI dataset

• Inertial odometry end-to-end learning framework, University of Tehran

Sep. 2022 - Present

- Used Ray and Sherpa for Hyperparameter Optimization (PBT, Grid & Random Search) in Python (Keras & PyTorch)

Trained and tested via OxIOD, RONIN, and RIDI

• Deep learning based inertial attitude estimation, University of Tehran

Sep. 2020 - Sep 2022

- Enhanced attitude estimation accuracy by 40% through Deep Learning techniques

- Validated using conventional attitude estimation methods (KF Family, QUEST, FQA, CF).

• CanSat Competition, University of Tehran

Sep. 2019 - Mar. 2020

- Improved computer vision accuracy by implementing an optimized algorithm using Raspberry Pi for faster pattern detection

Optimized navigation and state estimation using sensor fusion techniques from the KF family

# Research Assistant

• Fuzzy Logic Lab, University of Tehran

Nov. 2019 - Present

Optimized IMU-based attitude estimation by developing Fuzzy tuned complementary filters

• Space Lab, University of Tehran

- Sep. 2019 Sep. 2022
- Developed and executed test plans for attitude dynamics and control algorithms for satellite missions using LPC1788
- Improved test bed control accuracy by implementing a custom control algorithm in LabView
- Avionics Lab, Aviation Industry Training Center

Oct. 2018 - Sep. 2020

- Mentored undergraduate students to improve their research skills, resulting in successful completion of the research project
- Designed and assembled PCBs for fire extinguisher and Flight Management System (FMS) simulator

# REVIEWING EXPERIENCE

#### Referee of Research Council

• Students' Scientific Research Center

Apr. 2019 - Present

- Analyzed and evaluated research proposals to determine if they are appropriate for funding

#### Conferences

• International Federation of Automatic Control (IFAC) World Congress 2023, Yokohama, Japan - 1 Paper

## **Journals**

- IEEE Transactions on Instrumentation & Measurement 4 Papers
- The Aeronautical Journal 3 Papers
- Aerospace Science and Technology 1 Paper

# TEACHING EXPERIENCE -

Teaching Assistant University of Tehran

Fall 2022

- Fuzzy Logic Course at Graduate Level (M.Sc. and Ph.D. Students) Instructor: Dr. M.H. Sabour
  - Developed students' practical skills in programming by designing and supervising projects utilized MATLAB Fuzzy logic toolbox
  - Monitored student progress and provided personalized feedback to ensure their academic success and overall growth

# **Instructor** Aviation Industry Training Center

Sep. 2019 - Sep. 2021

• Taught 11 courses covering electronics, navigation, and aviation to undergraduate students

Thesis Supervisor Aviation Industry Training Center

- Advised and evaluated undergraduate students on their thesis activities. Thesis titles:
  - Design and Implementation of A 3 Axis CNC Machine (Spring 2021 Fall 2021)
  - Design and Implementation of Pulse Circuits Training Board (Fall 2020 Fall 2021)
  - Design, Simulate and Build an Aircraft Fire Extinguishing System (Spring 2020 Fall 2020)
  - Design and Implementation of Retractable Landing Gear (Fall 2019 Spring 2020)
  - Design and Implementation of A CNC Hot Wire (Fall 2019 Spring 2020)

# WORK EXPERIENCE

Mentor Space Generation Advisory Council

Nov. 2020 - Present

• Provided guidance, personalized advice, and support to mentees in SGAC Mentoring Program

Internship -Aircraft Avionics, IranAir, Theran, Iran

Sep. 2018 – Nov. 2018

Checked the aircraft's engine and avionics instruments using Airbus A-320 Aircraft Maintenance Manual (AMM)

Internship -Aircraft Avionics, Civil Aviation Technology College, Theran, Iran

Sep. 2015 – Jun. 2016

• Overhauled Aero Commander 690 using AMM

Martial Arts Instructor Iran Martial Arts Federation

Mar. 2016 - Present

• Improved communication skills by teaching students from various backgrounds

## LEADERSHIP EXPERIENCE

## **Executive Member**

Universal Scientific Education & Research Network (USERN)

Jan. 2021 – Jan 2022

- USERN Health & Art, 7th International Festival of Paintings for Pediatric Patients
- 6th International USERN Congress & Prize Awarding Festival
- Tehran University of Medical Sciences

Jan. 2014 - May. 2023

- 24th Iranian Conference on Health Professions Education
- Inter-professional collaboration in the Covid-19 Era: Pros and Cons
- 4th Student Education Development Festival

- 20th, 21st, and 23rd Conference of Annual General Meeting
- World Astronomy Week, Tehran, Iran
- Civil Aviation Technology College
  - WaterRocket Competition
  - Road & Urban Development & The Related Industries Exhibition
  - 3rd, 4th, and 5th International Aviation & Space Industries Exhibition of Iran

# CERTIFICATES .

USERN 1. Submission & Peer Reviewing, 2. Data Analysis in SPSS, 3. Systematic Review, 4. Scientific Writing, 5. Meta-analysis

**University of Toronto (Coursera)** State Estimation and Localization for Self-Driving Cars

DeepLearning.AI (Coursera) Neural Networks and Deep Learning

National Society of Professional Engineers Bridging the Gap to Leadership

MathWorks MATLAB Onramp

# Awards & Honors -

USERN Miniature Talk, Competition Appreciated Presenter

2021

National University Entrance Exam Ranked top 10% in M.Sc. Aerospace Engineering

2019

University of Tehran, Dept. Aerospace Ranked 1st in class 2019

Iran Martial Arts Federation Black Belt Dan II

2015

Iran Martial Arts Federation National Competitions

• Gold Medalist (2011, 2012, 2018, 2019), Silver Medalist (2015), Bronze Medalist (2016, 2019)

## References

Mohammad Hossein Sabour Concordia University & University of Tehran Associate Professor

Email: mohammad.sabour@concordia.ca

Maryam Karbasi Motlagh Tehran University of Medical Sciences Assistant Professor

Email: m-karbasimotlagh@sina.tums.ac.ir

Mandana Shirazi

Tehran University of Medical Sciences Professor

Mar. 2017, May. 2022, and Apr. 2023

Jan. 2012 - Sep. 2015

Email: mshirazi@sina.tums.ac.ir