# Amin Yahyaabadi

Vancouver, Canada



## Work Experience

#### Sanctuary AI, Robotics Control Engineer,

Vancouver, Canada, 2022 - Now

- Designed and developed Robodrake, the whole-body controller of Phoenix
- Led the automatic creation, development, and deployment of digital robot embodiments reducing the time to URDF by 18 times
- Designed a real-time dynamics and simulation engine for Phoenix based on Drake C++
- Optimized the Phoenix controller for low-latency performance running at 1 KHz with sub- $\mu s$  jitter
- Developed the RTI DDS communication layer for the Phoenix Hand Controller
- Implemented the operation logic and real-time deployment of the Phoenix Hand Controller
- Integrated Robodrake with the trajectories and tracking modes of Carbon (Phoenix AI)
- Designed the real-time continuous Inverse Kinematics Trajectory Planner used in Robodrake
- Created Granular to optimize deployment of the digital robot embodiments reducing the delivery time from 15min to 1s
- Built scalable processes around software building, packaging, Docker containerization, and CI/CD

#### Snowdrop Quantum, Software Engineer,

Vancouver, Canada, 2024 - Now

 Developing Tangled with the Sanctuary AI's CEO to solve real-world problems using Quantum computers and demonstrate Quantum Supremacy

#### Post Media, Senior Software Engineer,

New York, US, 2021 - 2022

- Developed the Post.news full-stack app via Solid-start and Solid-js
- Developed the Post.news Android app via Capacitor Ionic
- Optimized the performance of the app startup, news feed, payment pages, and user profiles

# University of Manitoba, Creator of the Intelligent Drone Testbed for Control Systems and Verification, Winnipeg, Canada, 2018 - 2021

- Designed an intelligent drone testbed used for validation of new satellite or drone control algorithms and hardware,
   M.Sc. Thesis ☒
- Identified the dynamics of the quadcopters intelligently with minimal measuring using Particle Swarm Optimization (PSO)
- Developed a custom onboard software for the drone to autonomously control the quadcopters's motion and operations

# University of Manitoba/Canadian Space Agency, Leader of Flight Software/Onboard Computer for Iris, Winnipeg, Canada, 2018 - 2021

- Led the flight software and onboard computer teams for the Iris Satellite (ManitobaSat) launched by NASA/SpaceX
- Designed the modular onboard computer based on a Smart Fusion 2 system on a chip (FPGA/Arm Cortex)
- Developed custom real-time flight software running on FreeRTOS to control all the satellite's operations such as attitude and determination control

# Magellan Aerospace, Auto Code Generation for Onboard Space Object Detection and Flight Software Applications, Winnipeg, Canada, 2018 - 2021

 Developed machine learning and analytical image processing algorithms for satellite's onboard detection of resident space objects (RSOs) from commercial-off-the-shelf star trackers.

# Isfahan University of Technology, Intelligent vibration control with self-sensing piezoelectric actuator, Isfahan, 2016 - 2018

- Developed an intelligent control method for a distributed system using a self-sensing piezoelectric actuator and PSO
- Modeled the dynamics of the system with a novel FEA+FDA method to test the controller

## Education

University of Manitoba, M.Sc., Mechanical Engineering, Specialized in Aerospace, Controls, Robotics Winnipeg, Canada, 2018 - 2021

GPA: 4.27/4.5

Isfahan University of Technology (IUT), B.Sc., Mechanical Engineering, Specialized in Controls and Mechatronics Isfahan, Iran, 2013 - 2018

GPA: 18.03/20 (3.91/4)

#### Other Projects

- Rhino XR-3 5 DOF Robot Arm Real-time Control via Arduino

Robotics Control C++ Matlab Arduino Selected Topics in Robot Technology, Supervisor: Dr. S. Balakrishnan

Barrett WAM 7 DOF Robot Arm Simulation and Analysis

Robotics Control Matlab Robotics, Supervisor: Dr. H. Mousavi

- Model Predictive Control of Robot Arm using Neural Networks

[Machine Learning] [Control] [Robotics] [Matlab] Neural Networks, Supervisor: Dr. M. Kamali

- Intelligent Fuzzy PID Controller for a Bluetooth controlled DC Motor via AVR

[AI] Fuzzy Logic Control Matlab Intelligent Control, Supervisor, Mechatronic Systems, Dr. Sheikholeslam, Dr. Danesh

Parallel Image Processing using MPI and OpenCV

MPI OpenCV C++ Parallel Processing

Parallel Processing, Supervisor: Dr. I. Jeffrey

 Custom Simulated Annealing Investigation for Salesperson Problem - New Mathematical Proof of The Multidimensional Newton's Weights Optimization Algorithm

Machine Learning AI SA Neural Networks Matlab Applied Computational Intelligence, Supervisor: Dr. K. Ferens

- Designing a Signal Processing and Measuring Instrument in Labview - Verifying The Instrument using

Acoustic Analysis of a Trumpet in MSC ACTRAN

Signal Processing Acoustics Actran LabView Mechatronics Lab 2, Engineering Acoustics, Dr. Danesh, Dr. Loghmani

- Multilayered Composite Shell Dynamics and Crack Analysis under Impact via Abaqus

FEM Abaqus Computation Mechanics Computer-Aided Engineering, Supervisor: Dr. R. Jafari

- Camber Angle Optimal Variation Design during Steering of Car via MSC ADAMS

[Dynamics] [Vibration] [MSC ADAMS]

Vehicle Dynamics, Supervisor: Dr. M. Esfahanian

# Honours and Awards

– Fellowship for Education Purposes - \$40,500, UoM, Canada.	2018-2021
– Faculty of Graduate Studies Program Completion Scholarship - \$2,500, UoM, Canada.	2021
– International Graduate Student Entrance Scholarship (IGSES) - $\$6,000$ , UoM, Canada.	2018
– Fellowship to Study at IUT for M.Sc Program without Entrance Exam, IUT, Iran.	2017
- Ranked top 10% among the students of the Mechanical Engineering Department, IUT, Iran.	2017
- Ranked top 0.3% among 260000 participants in Iranian University Entrance Exam for B.Sc. Studies.	2013
– Qualified as very good in Mathematics Alympiad Final International Round in the Netherlands.	2012
- Ranked 1st in Mathematics Alympiad National Round in Iran.	2011

#### Open-Source Experience

Made more than 28,000 **O** contributions on GitHub. Some of the notable projects are:

- The leader of the **Q** Atom-Community organization that brings an integrated development environment to Atom
- The author of ♥ project\_options and ♥ setup-cpp that provide a full C++ development environment used at Sanctuary
  AI, LLVM, Tesla Motors.
- The maintainer of **Q** zeromq.js that provides the Nodejs interface to ZMQ used in Microsoft VsCode and Jupyter
- The author of the ♥ Zadeh, a library for fast fuzzy filtering and matching written in C++
- The author of ♠ minijson, a library for the fast minification of the JSON files written in D, C, and AVX2 and SSE4\_1 SIMD.
- The author of ♥ AcuteML, an intelligent markup language for web development written in Julia
- The leader of the 🗘 JuliaMatlab organization, an open-source alternative for Matlab written in Julia
- The co-owner of the **Q** JuliaMusic organization that provides music research tools (e.g. **Q** MusicXML.jl) in Julia

## Software and Programming Skills

- Programming Languages: C++, Rust, Python, Matlab, Julia, D, Go, TypeScript, AssemblyScript, Verilog
- Technical Software: Matlab/Simulink, RTI-Admin Console, Abaqus, LabView, Xilinx SDSoc Vivado, Simpack, MSC Adams / Car, MSC Actran, Autodesk Inventor, CATIA, Proteus, Modelsim, Maple
- Embedded Processors: Xilinx Zynq 7020 SoC/FPGA, Smart Fusion 2 SoC/FPGA, Pixhawk Flight Controller (Px4), Arm Cortex A9, Arm Cortex M3, Parrot Mambo Flight Controller, Arduino Due /Uno, AVR Atmel STK500, Intel/AMD x86\_64, Apple ARM64

#### Publications

- A. Yahyaabadi, M. Driedger,..., P. Ferguson, "ManitobaSat-1: A Novel Approach for Technology Advancement," in the Journal of IEEE Potentials, 2020, 🔁 pdf
- A. Yahyaabadi, M. Driedger,..., P. Ferguson, "ManitobaSat-1: Making Space for Innovation," in *IEEE Canadian Conference of Electrical and Computer Engineering (CCECE)*, Edmonton, Canada, 2019 Dpdf
- A. Yahyaabadi, P. Ferguson, "An intelligent multi-vehicle drone testbed for space systems and remote sensing verification," in *Canadian Aeronautics and Space Institute (CASI) ASTRO*, Montreal, Canada, 2019 ☑ pdf
- A. Yahyaabadi, P. Harrison, P. Ferguson, "Auto Code Generation for Onboard Space Object Detection and Other Flight Software Applications - A Feasibility Study," in *Canadian Aeronautics and Space Institute (CASI) ASTRO*, Montreal, Canada, 2019 pdf

# Attended Conferences

Canadian Aeronautics and Space Institute (CASI) ASTRO
 Submitted two papers and presented them:

- Montreal, Canada, 2019
- "An intelligent multi-vehicle drone testbed for space systems and remote sensing verification" abla pdf
- "Auto Code Generation for Onboard Space Object Detection and Flight Software Applications" 🖻 pdf
- ArcticNet (ASM) 2018

Ottawa, Canada, 2018

Presented my work by the poster and oral presentation:

– "A multi-vehicle drone testbed for space systems and remote sensing verification" ▶ Proceedings P. 198

### Additional Experience

- Summer Internship in Bama Co

Summer 2014/2016

- Condition monitoring and predictive maintenance planning of machinery and vehicles in Bama Co
- Jury Member at Isfahan Mathhouse

2013 - 2018

- Member of the Jury in Isfahan Mathhouse for choosing qualified participants for International Competitions (e.g., Alympiad)
- Alympiad competition participants test grader in Isfahan Mathhouse
- Teaching Assistant at the Isfahan University of Technology

Fall 2016

- Statics, instructor: Dr. S. Akbarzadeh

### GRE

- Quantitative: 170/170 - Verbal: 151/170 - Analytical Writing: 3.5

### Selected Courses

- Applied Computational Intelligence: 4.5/4.5 - Mechatronics Lab 1 and 2: 18.25/20 and 19/20

- Selected Topics in Robot Technology: 4.5/4.5 - Applied Electrical/Electronics: 19.03/20

- Mechatronics: 20/20 - Dynamics: 18.5/20

- Robotics: 19.5/20 - Computer-aided design: 18.1/20

- Neural Networks: 20/20 - Intelligent Control: 18/20

- Engineering Mathematics: 20/20

- Applied Vibrations: 19.6/20 - Differential Equations: 20/20

- Acoustics: 19.5/20 - General Mathematics: 20/20

- Machinery Dynamics: 19.3/20 - Advanced Dynamics (Audited)

– Vehicle Dynamics: 18.3/20 – Parallel Processing (Audited)

## References

Dr. Nils Smit-Anseeuw, Principal Controls Engineer
 ☑ nils.smit-anseeuw@sanctuary.ai ♀ Page
 University of Michigan Alumni, US

- **Dr. H. Khadivi**, Control Engineering Team Lead

Sanctuary AI, Canada

Matef@sanctuary.ai ♥ Page

The University of British Columbia Alumni, Canada

Dr. P. Ferguson, Associate Professor of Mechanical Eng, NSERC Research Chair, University of Manitoba, Canada

 □ philip.ferguson@umanitoba.ca Page Page Massachusetts Institute of Technology (MIT) Alumni, US

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Isfahan University of Technology, Iran Imperial College London Alumni, UK

- Dr. S. Ziaie-Rad, Professor of Mechanical Eng.

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University of Manitoba, Canada