## Armin Norouzi, M.Sc., E.I.T

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## **QUALIFICATIONS**

- 6+ years of experience in control system design in the domain of automotive control systems
- 3+ years of experience in machine learning and deep learning for modeling and control of engineering systems
- Expertise and detailed knowledge in software and hardware components of real-time control systems
- Excellent programming, modeling, and simulation skills in Python and MATLAB/Simulink
- 20+ peer-review journal and conference publications with 160+ citations and an h-index of 7
- Excellent teamwork skills with both academia and industry partners, strong analytical skills with the ability to improve research procedures, fast learner, and highly motivated in learning new technologies

## **EDUCATION**

## Ph.D. Candidate, Mechanical Engineering

May 2018 - Present

University of Alberta, Edmonton, AB

• GPA: 3.8/4.0 | Expected completion date: August 2022

## MSc., Mechanical Engineering, Vehicle Dynamics and Control

September 2014 - February 2017

K.N. Toosi University of Technology, Tehran, Iran

GPA: 4.0/4.0 | Ranked 1<sup>st</sup>

## **BSc., Mechanical Engineering**

University of Tabriz, Tabriz, Iran

GPA: 3.28/4.0

September 2010 – August 2014

#### **WORK EXPERIENCE**

Doctoral Researcher May 2018 – Present

Energy Mechatronics Lab, University of Alberta, Edmonton, AB

- Developed machine learning and deep learning for controlling and modeling internal combustion engines
- Set up experimental rapid prototyping systems using MicroAutoBox dSPACE to implement controllers in real-time
- Designed and implemented AI to minimize fuel consumption and emission of diesel and H2/Diesel dual-fuel engine
- Cooperated with RWTH Aachen University and companies such as IAV and Cummins
- Supervised two MEng students capstone projects on H2/Diesel dual-fuel and HCCI engine modeling

# Teaching Assistant

September 2018 - December 2021

Faculty of Engineering, University of Alberta, Edmonton, AB

- Leaded 6 undergraduate courses with up to 60 students, including lab sessions and seminars
  - Updated course material for online delivery due to the COVID19 online classes
  - o Transferred course example simulation to Python using Jupyter notebook
- Leaded 2 graduate courses classes, including seminars, workshops, and lectures
  - o Designed and developed Machine Learning and Deep Learning examples in Python and MATLAB
  - o Developed course material for Machine Learning Control with Engineering Applications course
  - o Lectured multiple sessions on theoretical machine learning and implementation in Python and MATLAB
  - Supervised students' course project on robotic, automotive control systems, and aerospace propulsion

Research Assistant

September 2014 – February 2017

 $\label{eq:continuous} \mbox{Dep. of Mechanical Engineering, K.N. Toosi University of Technology, Tehran, Iran$ 

- Designed and simulated nonlinear control for an autonomous vehicle in MATLAB/Simulink and CarSim co-simulation
- Supervised an undergraduate capstone project in the field of vehicle dynamics control

Dep. of Mechanical Engineering, K.N. Toosi University of Technology, Tehran, Iran

September 2015 - December 2016

- Leaded 2 graduate courses classes including seminars and lectures on dynamic, vibration, and engineering mathematics
- Documented a tutorial for 20-sim software to develop Bond graph models

#### **SKILLS**

**Teaching Assistant** 

Programming Languages: MATLAB, MATLAB/Simulink, Python, R, SQL, C++

**Engineering Software:** CarSim/TruckSim, CATIA, ANSYS, SOLIDWORKS, 20-sim, ROS **General:** LaTeX, Jupyter Notebook, Google Colab, IBM Watson Studio, MS Office, Git

Libraries: Scikit-learn, Keras, TensorFlow, Pandas, Dash, SciPy

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#### **CERTIFICATES**

- Build Deep Learning Models with TensorFlow by Codecademy in November 2021
- Build a Machine Learning Model with Python by Codecademy in November 2021
- Learn C++ by Codecademy in November 2021
- Probability Course by Codecademy in November 2021
- Deep Learning Specialization by deeplearning ai on Coursera in August 2021 (including 5 courses)
- Reinforcement Learning Specialization by the University of Alberta and AMII on Coursera in April 2021 (including 4 courses)
- IBM Data Science Professional Certificate by IBM on Coursera in March 2021 (including 10 courses)
- Complete Python Bootcamp by Chris Croft on Udemy in May 2020
- <u>Digital Signal Processing</u> by EPFL on Coursera in December 2019

## **HONORS & AWARDS**

Alberta Graduate Excellence Scholarship (\$12,000)

Sadler Graduate Scholarship in Mechanical Engineering (\$12,000)

Mojgan Daneshmand Pedram Mousavi and Flight PS752 Memorial Graduate Scholarship (\$20,000)

Best presentation award, Autonomous Systems Initiative Annual Symposium

Alberta Innovates Graduate Student Scholarship - Data-Enabled Innovation (\$31,000)

• J.R. (Bob) Connell Memorial Scholarship

November 2021

October 2021

September 2021 June 2021

November 2020

July 2019 & 2020

### **PROFESSIONAL & VOLUNTEER ACTIVITIES**

Journal and conference reviewer

August 2017- Present

- 40+ reviews in IEEE, Elsevier, ASME, Springer, Wiley, and Sage journals and conferences such as IFAC conferences

Judge for the undergraduate capstone project, MEC E Department, University of Alberta

April 2021

- Reviewed and scored projects related to robotic, control, and energy

Faculty of Graduate Studies and Research, University of Alberta

September 2020 - August 2021

- Representative of GSA in FGSR council and academic appeals committee

Graduate Students' Association, University of Alberta, Edmonton, Canada

June 2019 – July 2021

- Representative of the postgraduate students in GSA council and governance committee of GSA

MEGSA, University of Alberta, Edmonton, Canada

November 2018 – October 2021

- Organized multiple workshop series, industrial speech, and game sessions for graduate students

President of ISA University of Alberta Student Section, Edmonton, Canada

July 2019 - July 2020

- Supervised and collaborated effectively with the team and planned for student robotic challenge

## **SELECTED PROJECTS**

Build Deep Learning Models with TensorFlow Projects (CodeCademy)

November 2021

- Built deep learning classifier using TensorFlow with Keras to predict forest cover type based only on cartographic variables
- CNN-based classification of Covid-19 and Pneumonia based on X-ray lung scans using TensorFlow with Keras
- IBM Applied Data Science Capstone project: Edmonton's Best neighborhood

March 2021

- Deployed web scraping using beautiful soup package of Python to collect Neighborhood name, postal code, and locations
- Employed Foursquare API to mine features of Edmonton's neighborhood and deployer K-means clustering algorithm
- Technical report: Al and MPC Applications for Engine Control and Calibration

November 2020 - February 2021

- Analyzed state-of-the-art literature in the field of Al and MPC for ICE applications in collaboration with Cummins
- Critical reviews of existing methods for implementing real-time MPCs on ICEs
- Identified promising ML methods to address ICE challenges
- Traffic Flow Nonlinear Control Using PDE Control Theory

January 2019 - April 2019

- Boundary Control of first-order hyperbolic PDE model in traffic flow using Backstepping Boundary Feedback Control

Temporal-Spatial Parameters In In-line Roller Skating Using Wearable Sensors
 January 2019 – April 2019

- Designed FIR and IIR filter to reduce noise in acceleration measured by Inertial Measurement Units (IMUs)

Robotic Manipulator Control Using PD-type Fuzzy Iterative Learning Control
 September 2019 – December 2019

- Designed learning base control by modifying learning rate using a fuzzy logic system for robotic manipulator system

Vehicle Lane Keeping Assist Control Using Adaptive Control

November 2015 – February 2016

- Developed lane keeping control system using Model Reference Adaptive Controllers (MRACs) with Lyapunov stability proof

- Simulated controller using CarSim and Matlab/Simulink co-simulations
- Modeling and Simulation of Active Suspension System using BondGraph approach

  November 2015 February 2016
  - Modeled vehicle suspension system using BondGraph method and simulated using 20-sim software

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#### **JOURNAL PUBLICATIONS**

• S. Shahpouri, A. Norouzi, C. Hayduk, R. Rezaei, M. Shahbakhti, and C. R. Koch, <u>Hybrid Machine Learning approaches and a systematic model selection process for predicting soot emissions in compression ignition engines</u>, *Energies*, 14(23) (2021), 7865.

- D. Gordon, **A. Norouzi**, G. Blomeyer, J. Bedei, M. Aliramezani, J. Andert, and C.R. Koch, <u>Support Vector MachineBased Emissions Modeling using Particle Swarm Optimization for Homogeneous Charge Compression Ignition Engine, International Journal of Engine Research, OnlineFirst, November 2021.</u>
- A. Norouzi, H. Heidarifar, A. Borhan, M. Shahbakhti, C.R. Koch, <u>Application of Model Predictive Control for Internal Combustion Engines (ICEs) Control: A review and future directions</u>, *Energies*, 14(19) (2021): 6251.
- **A.Norouzi**, M. Aliramezani, C.R. Koch, <u>A correlation-based model order reduction approach for a diesel engine NOx and BMEP dynamic model using machine learning</u>, *International Journal of Engine Research*, 22.8 (2021): 2654-2672.
- M. Aliramezani, **A.Norouzi**, C.R. Koch, <u>A grey-box machine learning-based model of an electrochemical gas sensor</u>, *Sensors and Actuators B: Chemical* 321 (2020): 128414.
- **A.Norouzi**, H. Adibi-Asl, R. Kazemi, P. Fathi, <u>Adaptive sliding mode control of a four-wheel-steering autonomous vehicle with uncertainty using parallel orientation and position control</u>, *International Journal of Heavy Vehicle Systems (IJHVS)*, Vol. 27, No. 4, 2020.
- **A.Norouzi**, A. Barari, H. Adibi-Asl, <u>Stability Control of an Autonomous Vehicle in Overtaking Manoeuvre Using WheelSlip Control</u>, *International Journal of Intelligent Transportation Systems Research*, 18.2 (2020): 320-330.
- **A.Norouzi**, R. Kazemi, O. R. Abbasi, <u>Path planning and re-planning of lane change maneuvers in dynamic traffic environments</u>, *International Journal of Autonomous Vehicle Systems (IJAVS)*, 2019 May 17;14(3):239-64.
- **A.Norouzi**, M. Masoumi, A. Barari, S. F. Sani, <u>Lateral control of an autonomous vehicle using integrated backstepping and sliding mode controller</u>, *Proc. IMechE*, *Part K: Journal of Multi-body Dynamics*, 2019 Mar;233(1):141-51.
- A.Norouzi, R. Kazemi, Sh. Azadi, <u>Vehicle lateral control in the presence of uncertainty for lane change maneuver using adaptive sliding mode control with fuzzy boundary layer</u>, *Proc. IMechE*, *Part I: Journal of Systems and Control Engineering*, 2018 Jan;232(1):12-28.

#### PEER-REVIEWED CONFERENCE PUBLICATIONS

- S. Shahpouri, **A.Norouzi**, C. Hayduk, R. Rezaei, M. Shahbakhti, and C. R. Koch, <u>Soot emission modeling of a compression ignition engine using machine learning</u>, *Modeling, Estimation, and Control Conference (MECC 2021)*, University of Texas at Austin, Texas, United States.
- A.Norouzi, D. Gordon, M. Aliramezani, C.R. Koch, <u>Machine Learning-based Diesel Engine-Out NOx Reduction Using a plug-in PD-type Iterative Learning Control</u>, 4th IEEE Conference on Control Technology and Applications (CCTA 2020), Montreal, QB, Canada.
- **A.Norouzi**, C.R. Koch, <u>Integration of PD-type iterative learning control with adaptive sliding mode control</u>, *IFAC World Congress 2020*, July 12-77, 2020, Berlin, Germany.
- M. Aliramezani, **A.Norouzi**, C.R. Koch, <u>Support vector machine for a diesel engine performance and NOx emission control-oriented model</u>, IFAC World Congress 2020, July 12-77, 2020, Berlin, Germany.
- A.Norouzi, KH. Ebrahimi, C.R. Koch, <u>Integral Discrete-time Sliding Mode Control of Homogeneous Charge Compression Ignition (HCCI) Engine Load and Combustion Timing</u>, *9thSymposium on Advances in Automotive Control (AAC19)*, June 23-27, 2019, Orleans, France.
- A.Norouzi, C.R. Koch, <u>Robotic manipulator control using PD-type fuzzy iterative learning control</u>, 32nd Canadian Conference on Electrical & Computer Engineering (CCECE), May 5-8, 2019, Edmonton, AB, Canada.

#### SUBMITTED MANUSCRIPTS

- A. Norouzi, S. Shahpouri, D. Gordon, A. Winkler, E. Nuss, M. Shahbakhti, and C. R. Koch, Integration of Machine Learning, Deep Learning, and ModelPredictive Control in Emission reduction of Compression Ignition Combustion Engines, (Work in progress)
- A. Norouzi, H. Heidarifar, A. Borhan, M. Shahbakhti, C.R. Koch, Application of integration of Model Predictive Control and Machine Learning in Automotive Control System: A review and future directions, Control Engineering Practice (Work in progress).