# **Elahe Sherafat**

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## **Education**

- Doctor of Philosophy in Civil Engineering Transportation
  - o January 2022
  - o Ryerson University, Toronto, Canada
  - o supervisor: Dr. Bilal Farooq
- Master of Science in Transportation Engineering
  - o Sep 2018-Dec 2020
  - Tarbiat Modates University, Tehran-Iran
  - o Rank: 235 in engineering according to U.S.News
  - Thesis title: Application of deep learning algorithms to forecast traffic parameters in rural roads
  - o supervisor: <u>Dr. Seyedehsan Seyedabrishami</u>
  - o GPA: 4.0/4.0
  - Rank: 1st in class
- Bachelor of Science in civil engineering
  - Sep 2009 Sep 2015
  - Yazd university, Yazd-Iran
  - Thesis title: Weld defect detection methods in steel structures

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## **Publications**

- Bilal Farooq, Elahe Sherafat, Esemble Deep Neural Network for Multi-variate traffic flow prediction, in prep
- Arash Rasaizadi, **Elahe Sherafat**, SeyedEhsan Seyedabrishami <u>short-term prediction of traffic state</u>, <u>statistical approach versus machine learning approach</u>, published in the Journal of Scientia Iranica July 2021.
- Amirhosein Karbasi, Elahe Sherafat, short-term prediction of traffic flow based on gated recurrent unit neural networks, published in National Conference on New Studies and Findings in the Field of Civil Engineering, Architecture and Urban Planning in Iran Des 2021.
- **Elahe Sherafat**, Arash Rasaizadi, SeyedEhsan Seyedabrishami <u>- Short-term prediction of traffic state of suburban roads, statistical approach versus machine learning approach</u>, the 18<sup>th</sup> international conference on traffic and transportation engineering, candidate of the best article, 2020.
- Arash Rasaizadi, **Elahe Sherafat**, SeyedEhsan Seyedabrishami <u>Short term prediction of traffic state of suburban roads using big data driven from intelligent transportation system</u>, \(\frac{1}{2}\)st smart Tehran congress 2019.
- Corinna Matzka, Michael Reiter, Arash Rasaizadi, Sahar Samavati, Elahe Sherafat, Renata Sofric, Mir Hojat Seyyed Valiloo, Barbara Laa, Tadej Brezina - Quantifying pedestrian retrofit measures of caroriented settlements, The case of Pardis new town phase 11, Journal of Urban Regeneration and Renewal 2018.

# **Working Experiences**

- Researcher at Laboratory of Inovation in Transportation LiTrans Toronto Canada
- Researcher of **traffic state prediction in rural roads**, Iran Road Maintenance & Transportation Organization, Tehran-Iran, Aug 2020-Feb 2021.
- Structural engineer, Kamran construction company, Yazd-Iran, June2017-June2018.

# **Teaching Experiences**

- Teacher assistant of Python at Tarbiat Modares University, Sep 2019-Jan 2021.
- Teacher assistant of Operation Research at Tarbiat Modares University, Sep 2019-Jan 2021.

## **Research Interests**

Artificial intelligence, Reinforcement Learning, Big data analysis, Traffic state estimation, Deep learning, ITS, Convolutional neural networks, Recurrent neural networks, Time series forecasting

#### **Skills**

- **Programming languages:** Python, R
- Software: Stata, Nlogit, Visum, python Biogeme
- Models:
  - o Deep learning algorithm(MLP, CNNs, RNNs, GANs)
  - Time series models (SARIMA model)
  - o Four step assignment, discrete choice models(logit)
- Language
  - o Persian (native)
  - o English (band score 7 in IELTS exam)
  - o French (beginner)

# **Academic projects**

- Reinforcement Learning
- 1. Attention Learn to solve Routing Problem
- Urban Transport System
- 1. Connected and Automated Vehicle (CAV) simulation in mixed traffic situation
- Econometrics project
- 1. Traffic flow prediction with regression model using R programming language
- 2. Short-term traffic flow prediction using seasonal ARIMA model with stata
- 3. Mode choice model using python biogeme
- AI, neural networks & deep learning projects
- 1. Computer vision project- traffic sign classification using CNNs with German Traffic Sign Recognition Benchmark data
- 2. Air pollution prediction using pollution data set from Beijing-china using recurrent neural networks (LSTM-GRU-RNN)
- 3. Applying different kind of generative adversarial networks(GANs) on cifar10 data set
- 4. House sales prediction using MLP
- 5. Fashion- mnist classification using MLP
- 6. Dimensionality Reduction of fashion mnist using PCA, cascaded RBM and auto encoders
- System analysis-traffic assignment projects
- 4 Steps traffic assignment projects
- Demand analysis

Mode choice model using Nlogit

## Seminars, Webinars and Workshops

- Gordie Howe International Bridge Smart Infrastructure Faceoff, Presented by AVIN and WDBA, June 2021
- Transportation Data Analysis Infrastructure Development Strategies, August 2020, Tehran, Iran
- 3<sup>rd</sup> Smart Tehran congress 2019, December 2019, Tehran, Iran
- Application of R programming language in transportation planning, November 2019, Tehran, Iran
- Technical university of Wien & Tarbiat Modares University mutual transportation planning seminar and workshop, April2019, Tehran, Iran

# **Honors & Awards**

- Top fifth of **Deep Learning class** of 120
- Tuition waiver in Master's program
- Ranked first among all Masters students of Transportation engineering

## **Hobbies**

- Music: Piano
- Sports: Roller skating, Cycling, Fitness

## **Refrences**

- <u>Professor</u>. <u>Bilal Farooq</u>(Associate Professor of Transportation Engineering
- Ryerson University, Toronto-Canada
- email: bilal.farooq@ryerson.ca
- <u>Dr. Seyedehsan Seyedabrishami</u> (Assistant Professor of Transportation Engineering)
- o Tarbiat Modares University, Tehran-Iran
- o Email: seyedabrishami@modares.ac.ir
- <u>Dr. Ahmad Kalhor</u>(Assistant Professor of Electronic and Communications Engineering)
- o University of Tehran, Tehran-Iran
- o Email: akalhor@ut.ac.ir
- Mr. Tadej Brezina, MSc (Senior Scientists)
- o Vienna University of Technology, Institute of Transportation, Vienna-Austria
- o Email: tadej.brezina@tuwien.ac.at