Jahandar Jahanipour

CONTACT INFO.

(832) 444-7994

jahandar.jahani@gmail.com

jjahanip.github.io www.easy-tensorflow.com

SUMMARY OF QUALIFICATIONS

- Hands on experience with machine learning and deep learning techniques using famous libraries such as TensorFlow, PyTorch, OpenCV.
- Expert in design of user-friendly Graphical User Interfaces (GUIs).
- Hands on experience with large-scale datasets and big data.

Professional EXPERIENCE

I. National Institute of Health Postdoctoral Visiting Fellow

Feb 2020 – Present

 Develop customized open source visualization and machine learning tools for comprehensive 2D / 3D image analysis of multiplex fluorescence immunohistology datasets.

II. University of Houston, Houston, Texas

Aug 2015 – Dec 2019

- Research Assistant
- Discover and analyze patterns using clustering techniques such as hierarchical clustering and the Dirichlet process mixture models in massive biomedical dataset of size > 300GB
- Utilize deep networks for abstract feature extraction and unsupervised cell type cluster labeling with > 88% accuracy
- Validate and edit the segmentation results of whole brain images using object detection methods such as Faster-RCNN with > 90\% recall to increase the accuracy of the segmentation algorithms
- Use pattern recognition methods such as outlier detection to detect errors with AUC > 70%
- Design GUI to visualize the mapping between the analysis results and the raw data
- Detect and classify cells in whole rat brain images with AUC of > 96%
- Develop a comprehensive pipeline for fluorescence signal correction of multi-spectral wide field fluorescence microscopic images correcting for non-specific signals such as non-uniform illumination, auto-fluorescence, photo-bleaching, tissue folds, bleed-through and molecular co-localization

III. National Institute of Health

May 2018 - Aug 2018

Pre-Doc Fellow

- Develop algorithms for unmixing immunohistochemistry multi-spectral images
- Develop cell detection pipeline for whole brain image datasets with AUC > 96%

IV. Imam Khomeini International University, Qazvin, IRI Lab. Designer and Instructor

Sep 2011 – Jan 2012

- Design of instruction, quizzes, utilization and presentation of microwave laboratory
- Taught related experiments of the microwave communication course to more than 50 students

EDUCATION

University of Houston, Houston, TX

Ph.D., Electrical Engineering: **GPA 4**

Aug 2015 - Dec 2019

Relevant Courses: Stochastic Processes, Machine Learning, Data Mining, Bio-photonics, GPU Computing, Automatic Learning (Deep Learning)

Isfahan University of Technology, Isfahan, IRI

M.S., Electrical Engineering

Sep 2012 – Jul 2014

TECHNICAL SKILLS

- Programming: Python | MATLAB | C++ | CUDA | CMake (Familiar with: R and Lua)
- Tools and Libraries: TensorFlow | PyTorch | OpenCV | scikit-image | Qt | DeepLearningToolkit(MATLAB)
- Environments and Editors: Microsoft Visual Studio | PyCharm | Jupyter Notebook | Linux
- Version Control: Git
- Typesetting Applications: Microsoft Office, LATEX
- Bilingual: English, Persian

PUBLICATIONS

- Mortazavi, A., Fayed, I., Bachani, M., Dowdy, T., Jahanipour, J., Khan, A., Owotade, J., Walbridge, S., Inati, S.K., Steiner, J. and Wu, J., 2022. IDH Mutated Gliomas Promote Epileptogenesis through D-2-Hydroxyglutarate Dependent mTOR Hyperactivation. Neuro-oncology. https://doi.org/10.1093/neuonc/noac003
- Maric, D., <u>Jahanipour</u>, J., Li, X.R. et al. "Whole-brain tissue mapping toolkit using large-scale highly multiplexed immunofluorescence imaging and deep neural networks". *Nat Commun* 12, 1550 (2021). https://doi.org/10.1038/s41467-021-21735-x
- Yuan, P., Mobiny, A., <u>Jahanipour</u>, J., Li, X., Cicalese, P.A., Roysam, B., Patel, V.M., Dragan, M. and Van Nguyen, H., 2020, October. Few Is Enough: Task-Augmented Active Meta-Learning for Brain Cell Classification. In International Conference on Medical Image Computing and Computer-Assisted Intervention (pp. 367-377). Springer, Cham. https://arxiv.org/pdf/2007.05009.pdf
- S. Berisha, M. Lotfollahi, J. Jahanipour, I. Gurcan, M. Walsh, R. Bhargava, H. V. Nguyen,
 D. Mayerich. "Deep learning for FTIR histology: leveraging spatial and spectral features with convolutional neural networks" Analyst, https://doi.org/10.1039/C8AN01495G
- S. Ahmadian, B. Vahidi, <u>J. Jahanipour</u>, S.H. Hosseinian, H. Rastegar "Price Restricted Optimal Bidding Model Using Derated Sensitivity Factors by Considering Risk Concept." IET Generation, Transmission & Distribution. doi: 10.2 (2016): 310-324.

Poster Presentations

- J. Jahanipour, B. Roysam, A. Sedlock, D. Maric. "Improved spatial registration method for highly multiplexed gigapixel immunohistological image datasets in brain mapping studies" Neuroscience 2021
- J. Jahanipour, X. Li, D. Maric, B. Roysam. "Multiscale Mapping of Cellular Alterations in Brain Tissue" BioImage Informatics Conference Allen Brain Institute

 Fall 2019
- J. Jahanipour, X. Li, A. Sedlock, B. Roysam, J. Smith, D. Maric. "Quantitative In-situ Image Analysis in Highly Multiplexed Fluorescence IHC Image Datasets of Rat Brain" NINDS DIR Scientific Retreat

 NIH
 Summer 2018
- J. Jahanipour, X. Li, H.Lu, J. Redell, P. Dash, D. Maric, B. Roysam. "Computational profiling of astrocytes' activation patterns after mild fluid percussion injury" Mission Connect Annual Scientific Symposium

 Winter 2017
- J. Jahanipour, H.V.Nguyen, J. Redell, P. Dash, D. Maric, B. Roysam. "Deep Hierarchical Profiling & Pattern Discovery: Application to Whole Brain Rat Slices After Traumatic Brain Injury" Graduate Research Conference, ECE, UH

 Summer 2018
- J. Jahanipour, K. Hajipour "Design of a NLFM Radar Signal by Different Use of Price Model." 17th Iranian student conference on electrical engineering.

INVITED TALKS & WORKSHOPS

- "Introduction to Machine Learning and Deep Learning" National Library of Medicine (NLM) Data Science Bootcamp June 2019
- "Introduction to Machine Learning and Deep Learning" 2019 Data Science in Materials Workshop April 2019
- "Deep Learning with TensorFlow Workshop" UH Math department

Spring 2019

• "Deep Learning with TensorFlow Workshop" UH Math department

Spring 2018

• "Deep Learning with TensorFlow Workshop" UH CACDS

Spring 2018

• "Applications of Deep Learning in Biomedical Datasets and Workshop on Deep Learning with TensorFlow" IEEE EMBS Houston Chapter Dec 2017

TEACHING EXPERIENCE

Teaching Assistant

• Electronics Lab, University of Houston

Fall 2015 - Spring 2016

Instructor

• Microwave Lab, Imam Khomeini International University

Fall 2011 - Spring 2012

Professional Service

- Journal Reviewers:
 - Nature Translational Psychiatry
 - eLife
 - MDPI Bioengineering
 - IEEE Transactions on Industrial Informatics
 - Journal of Modern Power Systems and Clear Energy (MPCE)
- Conference Reviewers:
 - IEEE International Symposium on Biomedical Imaging (ISBI)
 - Medical Image Computing and Computer-Assisted Intervention (MICCAI)

- Honors & Awards 2nd best poster presentation award in TBI area Mission Connect Annual Scientific Symposium 2017
 - Fellow at Center for Advanced Computing and Data Systems at University of Houston 2017 2018
 - Graduate Tuition Fellowship, University of Houston College of Engineering 2015 - 2018
 - Presidential Fellowship, University of Houston College of Engineering 2015 - 2017

2012

• Ranked top 5% in nationwide electrical engineering Graduate entrance exam in Iran