Mostafa Karimi

Curriculum Vitae

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Edilicatio	n

2015-present Direct Ph.D Program in Electrical Engineering, Texas A&M University.

Overall GPA: 4.0/4.0

2012–2015 **B.S. Computer Science**, *Sharif University of Technology*.

2010–2015 **B.S. Electrical Engineering**, *Sharif University of Technology*.

2006–2010 Diploma in Mathematics and Physics.

National Organization for Development of Exceptional Talents (NODET)

Academic Experience

2015-present **Graduate Research Assistant**, Genomic Signal Processing Laboratory and Center for Bioinformatics and Genomic Systems Engineering, Texas A&M University.

2012–2015 **Undergraduate Research Assistant**, *Advanced Communication Research Institute (ACRI)*, Sharif University of Technology.

2010-2015 Member of Talented Student, Sharif University Technology.

Work Experience

Summer 2019 Data scientist PhD Intern, Ancestry.com.

Develop and implement **GANs and optimal transport** for document preprocessing and classical computer vision techniques for layout analysis which is going to be submitted to **US patent and WACV conference**

Summer 2018 Data scientist PhD Intern, Anadarko Petroleum Company (APC).

Develop and implement **deep learning** models for image/video segmentation for 3D seismic images which was presented in **NeurIPS workshop** 2018 in Machine Learning for Geophysical & Geochemical Signals.

Research Interest

- Deep Learning
- Optimization theory and machine learning
- Computational Biology

Awards

Aug 2016 Received NSF award for young professionals contributing to smart and connected health at 2016 IEEE EMBS annual conference.

- 2015-present Awarded **Graduate Research Assistantship** from Texas A&M AgriLIFE Research, Center for Bioinformatics and Genomic Systems Engineering.
 - 2010 Ranked 14th among more than 450,000 participants in the national Undergraduate University Entrance Exam.
 - 2010-2015 Recipient of the **5-year grant** for undergraduate studies from **National Elites Foundation** of IRAN, awarded to selected members.
 - Jan 2013 Awarded to Participate in Winter School ITCSC-INC 2013, The Chinese University of Hong Kong (CUHK), Hong Kong.

Publication

Under review or preparation

- 2019 M. Karimi, G. Veni, Y. Yu, "Illegible Text to Readable Text: An Image-to-Image Transformation using Conditional Sliced Wasserstein Adversarial Networks", to be submitted to Winter Conference on Applications of Computer Vision (WACV) and US Patent
- 2019 K. Afrin*, A. Iquebal*, **M. Karimi***, A. Larsen*, S. Lee* and B. Mallick, "Directionally Dependent Multi-View Clustering Using Copula Model", to be submitted to **Bioinformatics**
- 2019 M. Karimi*, S. Zhu*, Y. Cao*, and Y.Shen, "De Novo Protein Design of Novel Folds using Guided Conditional Generative Adversarial Networks (gcGAN)", Under review for **Bioinformatics**

Published

- 2019 Y. Cao, Y. Sun, **M. Karimi**, H. Chen, O. Moronfoye, and Y. Shen, "Predicting Pathogenicity of Missense Variants with Weakly Supervised Regression", **Human Mutation** 40 (9), 1579-1592
- 2019 C. Savojardo, et al, "Evaluating the predictions of the protein stability change upon single amino acid substitutions for the FXN CAGI5 challenge", **Human Mutation** 40 (9), 1392-1399
- 2019 J. Kang , W. Sun , P. Khare , M. Karimi , X. Wang , Y. Shen , R. Ober, E. Ward "Engineering antibody-receptor interactions to generate higher potency antibody-drug conjugates", Nature Biotechnology 37 (5), 523
- 2019 M. Karimi, D. Wu, Z. Wang and Y. Shen, "DeepAffinity: Interpretable Deep Learning of Compound-Protein Affinity through Unified Recurrent and Convolutional Neural Networks", Bioinformatics 35 (18), 3329-3338
- 2019 MP Menden, et al, "Community assessment to advance computational prediction of cancer drug combinations in a pharmacogenomic screen", Nature Communication 10 (1), 2674
- 2018 **M. Karimi**, and Y. Shen, "Interconnected Cost Function Networks (iCFN): an exact algorithm for multistate protein design with substate ensembles", **Bioinformatics** 34 (17), i811-i820
- 2018 S. Fanning, et al, "The SERM/SERD Bazedoxifene Disrupts ESR1 Helix 12 to Overcome Acquired Hormone Resistance in Breast Cancer Cells", **eLife** 7, e37161

- 2018 T. Knijnenburg, et al, "Genomic and Molecular Landscape of DNA Damage Repair Deficiency Across The Cancer Genome Atlas", **Cell Reports** 23(1),239-254. e6
- 2017 M. Karimi, and Y. Shen, "Anticipating Cancer Mutations through Combinatorial Protein Design", Proceedings of the Eighteenth Yale Workshop on Adaptive and Learning Systems, Center for Systems Science, Department of Electrical Engineering, Yale University, pp. 19-24, June 2017
- 2016 M. Azghani, M. Karimi, and F. Marvasti, "multi-hypothesis compressed video sensing technique", IEEE transactions on circuits and systems for video technology(TCSVT), vol. 26, no. 4, April 2016

Selected courses

- Machine learning: Deep Learning: Theory and application, Machine Learning with Network,
 Pattern Recognition, Probabilistic Graphical Modeling, Reinforcement learning
- o Optimization: Linear programming, Integer programming, convex optimization
- o Algorithm: Analysis of Algorithm, Data Structure, Advanced Programming
- \circ Math & Statistics: Information theory, Game theory, Statistical Inference, Advanced Bayesian Modeling and Computation, Matrix Computation

Presentations

- 2018 P. Lu, H. Danque, J. Chen, S. Brazell, **M. Karimi** "Enhanced Seismic Imaging with Predictive Neural Networks for Geophysics", Presented (by Ping Lu) at **NeurIPS** workshop 2018 in Machine Learning for Geophysical & Geochemical Signals
- 2018 M. Karimi, and Y. Shen, "Interconnected Cost Function Networks (iCFN): an exact algorithm for multistate protein design", poster presentation at **Modeling of Protein Interaction (MPI)**, Nov 8, 2018, Lawrence, KS, USA.
- 2018 **M. Karimi**, and Y. Shen, "Deep affinity: interpretable deep learning of compound-protein affinity through unified recurrent and convolutional neural networks", poster presentation at **Winedale Workshop**, Oct 19, 2018, Winedale, TX, USA.
- 2018 M. Karimi, and Y. Shen, "Deep affinity: interpretable deep learning of compound-protein affinity through unified recurrent and convolutional neural networks", poster presentation at Bioinformatics and Cancer Symposium, Sep 21, 2018, College Station, TX, USA.
- 2018 M. Karimi, and Y. Shen, "Unraveling and anticipating cancer missense mutations through computational protein design", poster presentation at TAMU DNA Day, April 24, 2018, College Station, TX, USA.
- 2016 M. Karimi, and Y. Shen, "Interconnected Cost Function Networks (iCFN): an exact algorithm for multistate protein design", poster presentation at ENG-LIFE, April 14, 2017, College Station, TX, USA.
- 2016 M. Karimi, and Y. Shen, "Multiscale Computational Tools for Antibiotic Resistance Big Data: Patterns, Mechanisms, and Personalized Therapeutics", invited talk at 38th IEEE EMBC 2016 for NSF Award for Young Professionals Contributing to Smart and Connected Health, August 20, 2016, Orlando, FL, USA.

skills

- \circ Programming Languages: C/C++, Java, R, Bash Scripting, Pyhton, Perl, Matlab
- o Deep learning softwares: Tensorflow, Keras
- o Other computer skills: AWS, PyMOL, CHARMM, Git, Latex, Microsoft Office