# **Hossein Sharifi-Noghabi**

Internship applicant/ Machine learning researcher/ Bioinformatics researcher Contact: (778) 885-4633/ Email: <a href="mailto:hsharifi@sfu.ca/">hsharifi@sfu.ca/</a> Website: <a href="https://hosseinshn.github.io/">https://hosseinshn.github.io/</a>

## **Research interests**

Deep transfer learning, Unsupervised domain adaptation, adversarial transfer learning, few- and zero-shot learning, transfer learning in deep reinforcement learning, knowledge-based and interpretable models, applications in genomics and healthcare.

# **Education**

# Ph.D. in Computer Science (GPA: 4.08) Sep 2016-Present Simon Fraser University, Burnaby, BC, Canada. □ Supervisors: Prof. Martin Ester and Prof. Colin Collins □ Awards: Computing Science Graduate Fellowship (\$6,500, \$7,400, and \$8,000) □ Teaching Assistant: Introduction to computer programming I (Python) M.Sc. in Artificial Intelligence (GPA: 17.05/20) Sep 2012-Feb 2015 Ferdowsi University of Mashhad, Iran. □ Supervisor: Prof. H. Rajabi Mashhadi B.E. in Information Technology (GPA: 17.92/20) Sep 2008-July 2012 Sadjad University of Technology, Mashhad, Iran. □ Honor: Ranked 1st among 67 students of Information Technology Selected publications

- **H. Sharifi-Noghabi**, S. Peng, O, Zolotareva, C. Collins, M. Ester. (2019), "Adversarial Inductive Transfer Learning with input and output space adaptation", *MLCB 2019*.
- O. Snow, **H. Sharifi-Noghabi**, J. Lu, O. Zolotareva, M. Lee, M. Ester. (2019), "BDKANN Biological Domain Knowledge-based Artificial Neural Network for drug response prediction", *MLCB 2019*.
- **H. Sharifi-Noghabi**, O. Zolotareva, C. C. Collins, M. Ester. (2019), "MOLI: Multi-Omics Late Integration with deep neural networks for drug response prediction", *Bioinformatics* 35 (14), i501–i509. Presented at ISMB/ECCB 2019. Received 1,500 USD travel award from the conference.
- **H. Sharifi-Noghabi**, et al.. (2019), "Deep Genomic Signature for early metastasis prediction in prostate cancer", *Recomb-CCB 2019*.
- M. Mohammadi, **H. Sharifi-Noghabi**, H. Rajabi Mashhadi, G. Hodtani. (2016), "Robust and stable gene selection via Maximum-Minimum Correntropy Criterion", *Genomics* (170) 83-87. (joint first authorship)

### Work experience

Resea	rch Assistant, Vancouver Prostate Centre (part time)	Mar 2017-Present
	Obtained basic understanding of cancer biology-particularly prostate cancer Presented a project on metastasis prediction at 12th and 13th annual Robert Sullivar	
	Research Day	
	Participated in numerous research projects and grants as one of th	e bioinformaticians

Resea	rch Assistant, Simon Fraser University (Full time)	Sep 2016-Present
٥	Developed skills on deep unsupervised learning such multi-task learning, and deep transfer learning (inductive Designed and developed a novel methods in Pytorch and via adversarial inductive transfer learning between calcapt the input domains in the genomic level, and 2) different measures of drug response in cell lines and pating Finished two specializations on Coursera related to learning.	e and adversarial transfer learning) Keras for drug response prediction incer cell lines and patients to: 1) adapt the output spaces between ents.
Resea	rch Intern, GenomeDx Inc. (Research collaboration)	Sep 2017-Jan 2018
0	Autoencoders and transfer learning on unlabelled and labelled genomic data and improved the accuracy compared to the state-of-the-art studies  Developed skills to analyze data via R such as survival analysis and data visualization  Obtained experience to collaborate with researchers with different backgrounds	
	ed course/personal projects during Ph.D.	· CMANDO
	The goal was to generate new molecules via Variationa that its learned representation is rich enough to sample a Used SMILES representations of existing chemical compon them	al Autoencoders. The hypothesis is and generate new molecules from it
Mini p	ersonal projects on Convolutional and Recurrent New	ral Networks
<u> </u>	Vision: Applied CNN to image verification and recognition Vision: Used neural style transfer to generate new arts NLP: Applied RNN models to synthesize Shakespeare's te NLP: Applied RNN to speech recognition and music synthesize Shakespeare's terms.	ext
Techn	ical and general skills	
Deep le Data so Deskto	mming languages: Python, C earning: Tensorflow, Pytorch, Keras cience: Matlab, R p and OS: Microsoft office, Latex, Photoshop, Windows, Ut teer positions	ountu

PC member—Machine learning in Computational Biology conference, Vancouver, Canada (2019). SFU Omics organizer—a group to provide an environment for students and other academics to come together to talk about their research related to Genomics, Proteomics, and Metabolomics. (2018-Present)