

Mikhail M.Meskhi

CONTACT INFORMATION	11929 W Airport Blvd North American University Stafford, Texas 77477	<i>GitHub:</i> michaelmmeskhi <i>E-mail:</i> m.meskhi@na.edu <i>Blog:</i> michaelmmeskhi.github.io
RESEARCH INTERESTS	Machine learning applications in self-adaptive learning systems (learning to learn) such as meta-learning and transfer learning. Natural Language Processing applications for sentiment analysis for stock market prediction. Statistical learning and deep learning applications.	
EDUCATION	North American University , Stafford, Texas USA <i>Bachelor of Science in Computer Science; GPA: 3.91</i>	September 2015 - May 2019
RESEARCH EXPERIENCE	Research Assistant <i>Pattern Analysis Lab - University of Houston</i>	January 2017 - Present <ul style="list-style-type: none">• Research: Domain Adaptation by Transferring Model-Complexity Priors Across Tasks<ul style="list-style-type: none">• Developed and implemented a complexity metric based on neighborhood cluster entropy that calculated a given task's complexity.• Developed and implemented a novel sampling technique based on the aforementioned complexity metric. Sampling at most complex neighborhoods led to faster models and higher accuracy by transferring knowledge. (<i>See publication for results</i>)• Research: Topological Data Analysis and Meta-Learning<ul style="list-style-type: none">• Currently working on identifying landmark meta-features based on <i>Topological Data Analysis</i> that will facilitate meta-learning by better describing a giving task and selecting a better learning algorithm.• Research: One-Shot Learning<ul style="list-style-type: none">• Currently working on identifying a novel approach on how to optimally represent a group of similar objects with a general object. A learning algorithm can train on a single instance and be able to perform well on similar domains better than random. The goal is to over come the need for vast amounts of data needed for neural networks to converge on.
TEACHING EXPERIENCE	Mentor/Tutor <i>North American University</i>	January 2016 - December 2017 <p>Responsible for incoming Computer Science freshmen. Assisted and tutored entry level Computer Science and Mathematics classes. Helped freshmen join the Starter's Club in the ACM Club.</p> <ul style="list-style-type: none">• MATH 2314 Calculus I.• MATH 2317 Discrete Mathematics.• COMP 1411 Introduction to CS I.• COMP 1412 Introduction to CS II.
COMMUNITY EXPERIENCE	Hackathon Organizer/Founder <i>North American University</i>	October 2017 <p>Organized a Major League Hacking (hackNAU) partnered hackathon for college students in Texas at North American University. The event gathered over 300 registrants and 100 participants from various Texas universities. Commanded \$7,000 fund for event sponsorship/organization.</p>
PUBLICATIONS	Domain Adaptation by Transferring Model-Complexity Priors Across Tasks. R. Vilalta, K. D. Gupta, D. Boumber, M. M.Meskhi (2018). Publications of the Astronomical Society of the Pacific.	

PAPERS IN PREPARATION	Broadscale Domain Adaptation Using Adaptive Sampling and Active Learning. R. Vilalta, D. Bumber, M. M.Meskhi (2018).
PROJECTS	<p>MetaLearn April 2018 Meta-feature extraction tool for meta-learning related tasks and OpenML.org written in collaboration with the Data Mining Lab at Brigham Young University. (Link)</p> <p>MLRP (<i>Machine Learning Resume Processing</i>) April 2018 Created a resume parsing system that helped the user to understand what tech company they were best suited for. Won 1st place medal at HackHouston 2017. (Link)</p> <p>Domain Adaptation Toolkit September 2017 Combined and ported MATLAB code of various state-of-the-art domain adaptation algorithms including Bayesian Domain Adaptation algorithm that I worked on into a single library that I am trying to merge into sklearn. (Link)</p> <p>Transfer-AL June 2017 Implementation and packaging of Domain Adaptation by Transferring Model-Complexity Priors Across Tasks. (Link)</p>
HONORS AND AWARDS	MLH (Major League Hacking): First Place Award HackHouston, 2017 North American University: Exceptional Merit Scholarship, 2015-2018 North American University: President's Honor Roll , 2015-2017
EXTRACURRICULAR ACTIVITIES	<ul style="list-style-type: none"> • ACM (Association for Computing Machinery), <i>Member</i> September 2015 - Present • NAU-ACM, <i>Member</i> September 2015 - January 2018 • NAU-ACM, <i>President</i> September 2017 - January 2018 • NAU-ACM, <i>Secretary</i> January 2017 - September 2017
TECHNICAL SKILLS	<ul style="list-style-type: none"> • Languages: Python(Pandas, Numpy, Tensorflow, Scipy, Scikit-learn), MATLAB, R, Java, L^AT_EX, C/C++, Shell/Bash Scripting, Javascript, HTML, CSS • Database Systems: MySQL
REFERENCES	<ul style="list-style-type: none"> • Assistant Prof. Dr. Ricardo Vilalta, Department of Computer Science , University of Houston, Houston, TX, USA, rvilalta@uh.edu • Associate Prof. Dr. Kemal Aydin, Department of Computer Science, North American University, Stafford, TX, USA, kemal@na.edu • Dr. Hakan Haberdar, Machine Learning Scientist, FICO-Fair Isaac Corporation, San Diego, CA, USA, haberdar@gmail.com • Dr. Dainis Bumber, Department of Computer Science, University of Houston, Houston, TX, USA, dainis.bumber@gmail.com