Mohsen Botlani | Ph.D.

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• https://www.linkedin.com/in/mohsen-botlani-15721916/
• mohbot.github.io/researchProfile/

Summary: Computational Biologist with more than 10 years of **Data Science and Machine Learning** experience in **Bioinformatics and Health-Informatics** applications.

Education

University of South Florida

Tampa, FL, USA

Ph.D. in Cell and Molecular Biology (Computational Biology)

July 2017

Isfahan University of Technology

Isfahan, Iran Sep 2008

B.Sc. in Materials Science and Engineering

Work Experiences

M2GEN-Moffitt Cancer Center.

Tampa, FL, USA

Bioinformatics Staff Scientist

April 2018 - Present

Developing scalable pipelines for NGS upstream and downstream data analysis (RNAseq and Whole Exome Sequencing (WES))

- Biomarker development (on immuno-oncology cohorts) including gene expression, copy number, Internal Tandem Duplication (IDT), Microsatellite Instability (MSI) and Tumor Mutation Burden (TMB) analysis
- Pan-cancer tissue of origin classification with machine learning, deep learning methods (using gene expression, copy number and mutation data)
- Pipeline development for CNV, LOH, tumor sub-colonality, purity and ploidy estimation
- RNAseq tumor purity estimation (based on Single-cell RNA seq)
- Multi-omics analysis for downstream analysis as well as QC control considering effect of latent variables such as cancer types, preservation methods and batch effects
- Automated QC pipeline development via integration of database with DNAnexus' API in the cloud to create QC reports of WES and RNAseq

WellCare Health Plans, Inc.

Tampa, FL, USA

Data Scientist

Jan 2018 - April 2018

- Developed customer retention model using machine learning methods (Gradient boosting, Logistic regression and Random forest,)
- Developed all-cause mortality models based on members' age, gender and common laboratory tests by machine learning methods (Gradient boosting, Random forest, Logistic regression)

Moffitt Cancer Center-Internship

Tampa, FL, USA

Bioinformatics Scientist Intern

Aug 2017 - Jan 2018

- Pipeline development for detecting cancer-associated germline mutations (TCGA WES raw data)

University of South Florida-Ph.D.

Tampa, FL, USA

Ph.D. Student and Graduate Researcher

Aug. 2012 - Aug 2017

- Developing mathematical and computational models using machine learning and graph theory methods to elucidate dynamic allostery in proteins
- Investigating the effect of different MD force fields on simulating the D-band Length of type I collagen

Mobarakeh Steel Company

Isfahan, Iran

Data Analyst

Aug 2008 - Aug 2010

- Developed machine learning models to predict mechanical properties of steel products

Technical and Personal skills

- **Programming Languages:** Python, R, C++, C#, MATLAB, SQL, Bash scripting, Cloud-app development, Docker and Version Control
- o Libraries: Python (Numpy, Pandas, scikit-learn, H2O, PySpark, PyTorch, Keras, TensorFlow, Scipy, StatsModels, Jupyter, seaborn), R (pamr, limma, fgsea, sva, tidyverse), MATLAB (neural networks, genetic algorithm and optimization, bioinformatics, parallel computing, symbolic math, curve Fitting)
- o **Bioinformatics:** Biopython, bioconductor, bowtie2, Pysam, samtools, BCFtools, bedtools, maftools bcbio-nextgen (bwa, freebayes, GATK), Sentieon, CNVKit, TitanCNA, STAR, STAR-Fusion, RSEM, ESTIMATE, DNAnexus, GDC, UCSC genome browser, IGV, cbioportal
- Computational Biology: Gromacs, LAMMPS, Pdynamo, AutoDock, Schrödinger, CAChe, Moldock, Modeller and Materials Explorer

Publications

- M. Botlani, G. Blanck, "Systematic analysis of germline mutations of tumor suppressor genes impacting earlier age of onset in 11 cancer types. *In preparation*.
- M. Botlani, A. Siddiqui, S. Varma, "Machine Learning Enabled Approach to Incorporate Multi-State Information in Molecular Modeling of Dynamic Allostery: A Case Study of the PDZ2 Domain", *Journal of Chemical Physics*, 2018.
- **M. Botlani**, S. Varma, "Machine learning enabled approach to determine correlations in ensemble shifts: a case study of the PDZ2 domain" *Biophys. Soc. Meet., New Orleans*, 2017.
- P. Dutta, A. Siddiqui, M. Botlani and S. Varma, Inter-monomer Rearrangements in Allosteric Stimulation of Nipah Virus Host Binding Protein. Biophys. J., 2016.
- M. Botlani, A. Siddiqui, S. Varma., "Qantifying Conformational Ensemble Changes in Proteins Using Inverse Machine Learning", Intelligent Systems For Molecular Biology(ISMB), Orlando, 2016.
- o S. Varma, **M. Botlani**, J. Hammond, H.L. Scott, J.P.R.O Orgel and J.D. Schieber, "Effect of Intrinsic and Extrinsic Factors on the Simulated D band Length of Type I Collagen", *Proteins*, 2015.
- C.N. Krute, R. K. Carroll, F.E. Rivera, A. Weiss, R.M. Young, A. Shilling, M. Botlani, S. Varma, Bill J. Baker and Lindsey N. Shaw, "The Disruption of Prenylation Leads to Pleiotropic Rearrangements in Cellular Behavior in Staphylococcus aureus", Molecular Microbiology, 2014.
- P. Dutta, M. Botlani, S. Varma, "Water Dynamics at Protein-Protein Interfaces: A Molecular Dynamics Study of Virus-Host Receptor Complexes", J. of Phys. Chem. B, 2014.
- M. Botlani, S. Varma, R.E. Leighty, "Discerning intersecting fusion-activation pathways in the Nipah virus using machine learning", Biophys. Soc. Meet., San Francisco, 2014.
- S. Varma, M. Botlani, R.E. Leighty, P. Dutta, "Using machine learning to understand the allosteric regulation of biomolecules", Gordon research conference, Maryland, 2014.
- S. Varma, M. Botlani and R.E. Leighty, "Discerning intersecting fusion-activation pathways in the Nipah virus using machine learning", Proteins, 2013.
- M. Botlani, M. R. Toroghinejad, "Application of Bayesian Neural Networks to Predict Strength and Grain Size
 of Hot Strip Low Carbon Steels", Artificial Neural Networks Industrial and Control Engineering Applications,
 Intech, Austria, Book Chapter, 2010.
- o **M. Botlani**, M. R. Toroghinejad, "Application of Bayesian MLP Networks and RJMCMC to Predict the Grain Size of Hot Strip Low Carbon Steels", *J. Ser. Chem. Soc.*, 2010.
- M. Botlani, M. R. Toroghinejad, A. R. Key Yeganeh, "Modeling the Yield Strength of Hot Strip Low Carbon Steels by Artificial Neural Network", *J. of Mat. and Des.*, 2009.
- M. Botlani, M. R. Toroghinejad, A. R. Key Yeganeh, "Modeling the Yield Strength of Hot Strip Low Carbon Steels by Artificial Neural Network", ISIJ, 2009.