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Ali Turfah

Education

September 2019 M.A. in Statistics, Columbia University, New York, NY, USA.

to December 2020 OGPA: 3.90

- O Awards and Honors:
- Chair's List of Academic Achievement: Spring 2020 First Place: DataFest Fall 2019

September 2014 B.S.E. in Data Science, University of Michigan, Ann Arbor, MI, USA.

- to April 2018 OGPA: 3.31 Cum Laude
 - o Minor in Mathematics
 - o Awards and Honors:
 - Dean's Honor List: Fall 2017, Winter 2018
- Best Software Award: iGEM Competition 2016
- University Honors: Fall 2017, Winter 2018
- Gold Medalist: iGEM Competition 2016, 2017

Core Competencies

- o Programming Languages: Python, R. SQL, Javascript
- o Skillsets: Data Mining, Machine Learning, Data Visualization, API Development, Project Management
- o Technologies: Numpy, Tensorflow, Django, React, Chart.js, Microsoft Access

Experience

April 2020 to Research Assistant, Columbia University Department of Biomedical Informatics, New York, NY, USA.

- Present o Developed novel attention mechanism that is interpretable and incorporates evidence from medical literature, improving performance over standard attention in BioBERT by up to +0.3 F1 on medical QA datasets
 - o Conducted preliminary work on the normalization of PICO observation elements for the extraction of medical evidence propositions from clinical trials literature

February 2020 to Data Analyst Intern, Icahn School of Medicine at Mount Sinai, New York, NY, USA.

August 2020

Student position in Dr. Roxana Mehran's Interventional Cardiology group reporting to Dr. Samantha Sartori.

- o Generated analysis and visualizations for cardiovascular outcomes studies
- o Set up the automated generation of reports for large-scale studies for presentation to sponsors and review boards

June 2018 to July Data Scientist, Algo, Troy, MI, USA.

- 2019 O Lead design and implementation of new forecasting modules, improving accuracy by 12% over original forecaster
 - o Appointed customer-facing technical lead of behind-schedule demand planning project, successfully completing the project on time by incorporating new development and requirements-gathering practices
 - o Optimized and corrected SQL in daily ETL processes, lessening system strain and reducing processing errors
 - o Mentored new employees through on-boarding process with pair programming exercises, overviews of relevant statistical concepts, and one-on-one meetings to discuss progress

May 2018 to **Student Researcher**, *University of Michigan*, Ann Arbor, MI.

January 2019

Independent research under Dr. Yves Atchade to develop multinomial bayesian models for cancer-type classification.

- o Derived and implemented preliminary classification model, including optimizations for computational efficiency
- o Enhanced original model using spike-slab priors to account for sparsity, in addition to Polya-Gamma augmentation to yield a closed form posterior for binary case

September 2017 Research Assistant, Center for Molecular Imaging, Ann Arbor, MI, USA.

to April 2018

Student position to support Dr. Craig Galban and his team in medical imaging data analysis.

- o Designed and implemented application to automate processing of new data sets, saving time and reducing errors
- o Built tool consolidating all image analysis scripts into single interface, streamlining process flow
- o Assisted in the preparation of incoming datasets, including orienting, rotating, and cropping of images

May 2017 to Machine Learning Engineering Intern, Algo, Troy, MI, USA.

- August 2017 o Integrated statistical clustering methods into API, enabling on-demand analysis of store performance data
 - o Developed proof-of-concept system to automate unit testing, simplifying deployment and reducing bug reports
 - o Wrote web scraper to augment available customer data using information from Rotten Tomatoes and IMDB, retrieving movie meta data information including genre, ESRB rating, box office, director, and audience response
 - o Built process to export customer data in email and powerpoint formats, allowing results to be readily shared

January 2017 to **Student Researcher**, *ProQuest*, Ann Arbor, MI, USA.

December 2017

- Student-run pilot research project to improve the pharmaceutical literature review process using machine learning. o Researched natural language processing literature to determine appropriate algorithms; final model used GloVe
- embedding with an LSTM architecture to determine if an article's findings should be reported to the FDA
- o Designed data normalization process to simplify training and streamline implementation of production system
- o Implemented final algorithm to perform document classification, achieving 80% precision and 96% recall
- o Organized meetings with team members, company sponsors, and faculty advisers to report and present progress

Publications

- [1] J. Nicolas, D. Cao, B. Claessen, S. Sartori, A. Roumeliotis, R. Goel, R. Chandiramani, G. Stefanini, A. Turfah, S. Chen, G. Dangas, U. Baber, S. Sharma, A. Kini, and R. Mehran. Intersection of the Academic Research Consortium - high bleeding risk criteria in patients undergoing PCI for acute coronary syndromes: insights from a high-volume single center registry. European Society of Cardiology (ESC), August 2020. (Accepted as abstract).
- J. Nicolas, D. Cao, B. Claessen, S. Sartori, R. Chandiramani, A. Roumeliotis, R. Goel, A. Camaj, F. Beerkens, A. Turfah, G. Dangas, U. Baber, S. Sharma, A. Kini, and R. Mehran. Long-term outcomes in high-bleeding risk patients undergoing PCI for acute coronary syndromes: results from a large single-center PCI registry. European Society of Cardiology (ESC), page Virtual, August 2020. (Accepted as abstract).
- J. Nicolas, B. E Claessen, D. Cao, M. Chiarito, S. Sartori, H. Qiu, R. Goel, M. Nardin, A. Roumeliotis, B. Vogel, A. Turfah, R. Chandiramani, U. Baber, N. Barman, J. Sweeny, P. Krishnan, A. Kini, S. K. Sharma, G. D. Dangas, and R. Mehran. Sex Disparities Among Patients Undergoing Complex Percutaneous Coronary Intervention (PCI): Insights From a Single-Center Large-Volume PCI Registry. Journal of the American College of Cardiology, 76:B162–B163, 2020. (Accepted as abstract).
- [4] J. Nicolas, B. Claessen, D. Cao, M. Chiarito, S. Sartori, H. Qiu, R. Goel, M. Nardin, A. Roumeliotis, B. Vogel, A. Turfah, R. Chandiramani, U. Baber, N. Barman, J. Sweeny, P. Krishnan, A. Kini, S. Sharma, G. Dangas, and R. Mehran. A Sex Paradox in Clinical Outcomes Following Complex Percutaneous Coronary Intervention. International Journal of Cardiology, 2021.
- [5] T. Kang, A. Turfah, J. Kim, A. Perotte, and C. Weng. Medical Evidence Dependency-informed Self-Attention: Exploiting the Synergy of Symbolic and Neural Approaches. JAMIA, 2021. (Under review).

Extra-Curricular Activities

November 2020 to Graduate Student Mentor, Ardsley High School, New York, NY, USA.

Present o Assist students with statistical analysis components of Westchester Science and Engineering Fair projects

October 2019 to Website Developer, Columbia Department of Statistics, New York, NY, USA.

March 2020 o Developed ASA Statistical Learning/Data Science section's 2020 conference website

October 2015 to **President**, Michigan Biological Software Team, Ann Arbor, MI, USA.

o Gold Medalist at International Genetically Engineered Machine (iGEM) Competition 2016, 2017 April 2018

Best Software Award at iGEM Competition 2016

January 2016 to Workshop Leader, Canton Public Library, Canton, MI, USA.

March 2016 Organized and delivered superhero themed chemistry workshop to elementary school library patrons

January 2015 to Webmaster, Michigan Biological Software Team, Ann Arbor, MI, USA.

August 2015 • Bronze Medalist at iGEM Competition 2015

Community Service

2006 to 2019 Volunteer, Zaman International, Dearborn, MI, USA.

o Packaged and delivered food to clients

o Organized fund raising efforts with local supermarkets

2012 to 2019 Mathematics Tutor, Dearborn, MI, USA.

o Tutoring for college-level math courses and math sections of GRE and PCAT exams

June 2013 Volunteer, Beaumont (Previously Oakwood Hospital), Dearborn, MI, USA.

o Clerical work and support in pathology department

Languages

- **English**: Native Language - **Arabic**: Fluent

- **French**: Full working proficiency