ZIYUAN SHEN

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Technical Portfolio: https://ziyuan-shen.github.io/

EDUCATION

Duke University

August 2018 - May 2020 (expected)

Master of Science, Electrical and Computer Engineering

Overall GPA: 4.00/4.00

Data&ML coursework: Statistical Programming (R); Deep Learning; Machine Learning; Vector Space Methods, etc;

EE coursework: CMOS VLSI Design; Computer Systems and Engineering;

Southeast University

September 2014 - June 2018

Bachelor of Engineering, Information Science and Engineering

Overall GPA: 3.72/4.00

Programming coursework: Fundamentals of Computer Science (C++ Programming); Data Structures;

EE coursework: Computer Arch. & Logic Design; Digital Circuits; Analog Circuits; Signal Processing; Automatic Control, etc

TECHNICAL STRENGTHS

Computer Languages Database&Visualization Other Tools Python, SQL, R, C++, Shell Scripting, AWK, <u>LaTex</u>, Markdown, HTML/CSS <u>PostgreSQL</u>, <u>SQlite</u>, MySQL, Apache Spark, <u>Pandas</u>, <u>Matplotlib</u>, Seaborn, ggplot <u>Scikit-Learn</u>, <u>TensorFlow</u>, Keras, PyTorch, NumPy, Git, Vim, R Shiny, GNU Make

EXPERIENCE

Duke Institute for Health Innovation

May 2019 - Present Durham, NC, United States

Data Analyst Intern

- · Development Language: Python, SQL, Shell Scripting (Github)
- · Predict patients' deterioration (ICU admission, mortality, etc) in real time and ultimately standardize response protocols.
- · Manipulate large-scale (1 TB data & over 200k encounters) hospital data (cleaning, visualization, quality assurance, etc).
- · Build model achieving average precision 7 times better than the baseline model which is currently in use in Duke Hospital.

National Mobile Communications Research Laboratory

Research Assistant

March 2015 - June 2018 Nanjing, Jiangsu, China

- · Achievements: 7 publications (4 first-author publications) and 3 patents
- · Conduct DNA programming research for computing Deep Neural Network, Markov chains and digital logic.

PROJECTS & PUBLICATIONS

Recent Research & Projects

Machine Learning, Data Analysis, App Design

Medical Outcomes Prediction:

- · Predict time-series medication administration (Github) and hospital readmission (Github) using MIMICIII Dataset.
- · Classify breast cancer subtypes using Breast Cancer Wisconsin Dataset and achieve AUC of up to 0.993 (Github).
- · Utilized: Python, PostgreSQL, SQlite, Keras, LSTM, Scikit-Learn, PCA, T-SNE, Matplotlib Image Analysis and Classification:
- · Open Source Contribution: add SPIE-AAPM-NCI breast cancer whole slide image dataset to TensorFlow datasets (Github).
- · Implement Squeeze and Excitation network to classify Oxford Pet and Cifar10 datasets (Github).
- · Utilized: Python, TensorFlow, CNN

Web Scraping & App Design:

- · Design web applications that serves as Central News Hub (Github) and NBA Statistic Hub (Github).
- · Utilized: R, HTML, R Shiny, ggplot, GNU Make

Recent Publications

DNA Computing, Molecular Programming

- · C. Zhang, **Z. Shen**, W. Wei, J. Zhao, Z. Zhang, and X. You, "Molecular computing for markov chains," *Natural Computing*, Apr 2019. (Equal contribution with first author) https://doi.org/10.1007/s11047-019-09736-8
- · Z. Shen, L. Ge, W. Wei, J. Zhao, Z. Zhang, X. You, and C. Zhang, "Molecular synthesis for probability theory and stochastic process," *Journal of Signal Processing Systems*, vol. 90, no. 10, pp. 1479-1494, Oct 2018. https://doi.org/10.1007/s11265-017-1318-7
- C. Fang, Z. Shen, Z. Zhang, X. You, and C. Zhang, "Synthesizing a neuron using chemical reactions," in 2018 IEEE International Workshop on Signal Processing Systems (SiPS), Oct 2018, pp. 187-192. https://ieeexplore.ieee.org/abstract/document/8598458