

# Li Shen

Data Scientist, Bioinformatician



**An oncology-focused data scientist with a 15+ year proven track record of developing and productionizing data products to advance treatment and diagnosis.**

## Contact

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[LinkedIn](#)

[Web Portfolio](#)

[ORCID](#)

## Education

PMS - Computational  
BioScience, Arizona State  
MS - Engineering, Arizona  
State

## Skills

R & Shiny (Tidyverse)  
Python (Numpy, Pandas,  
Scikit-Learn)  
Unix/Linux HPC environment  
AWS & Cloud  
Git & Docker/Singularity  
ML (Clust., Reg., Class., Time  
Series.)  
AI (CNN, RNN)

## Work Experience

### Senior Bioinformatician, Bioinformatics & Computational Biology

The University of Texas MD Anderson Cancer Center

February 2020 - Present

- Spearheaded the development of robust pipelines for processing of diverse in-house datasets obtained from multi-omics data platforms, encompassing RNA-seq, DNA-seq (WGS; WES), scRNA-seq (Single Cell), ChIP-seq and RPPA (Protein), among others.
- Pioneered a systematic strategy to optimize in-house Drug-Screening processes, including the handling of single and combination drugs, as well as conducting comprehensive downstream analyses to identify druggable targets.
- Conducted complex analyses on in-house and large-scaled clinical and molecular datasets, leveraging resources such as TCGA, CCLE, GDSC, GEO and BioPortal, resulting in the identification of critical biomarkers and the execution of integrative analyses utilizing a range of statistical models such as supervised/unsupervised clustering, regression, classification, and survival analysis.
- Proficiently annotated and interpreted results employed diverse tools and databases, including IGV, COSMIC, GO, KEGG, GSEA/ssGSEA and Cibersort deconvolution, enhancing the precision of data insights.
- Crafted customized visual representations of analysis results to convey research findings effectively and enhance storytelling.
- Demonstrated expertise in experimental design and the calculation of sample size and statistical power.
- Provided invaluable support for numerous multi-million-dollar grants at various stages, including RO1, SPORE, Moonshots and CPRIT, through grant application and ongoing data analyses.
- Co-authored more than 40 peer-reviewed journals, with over 90% of them having an impact factor exceeding 5 and more than 50% exceeding 10.
- Sample Project 1: [SCLC Subtypes - Cancer Cell 2021 \(R, Shiny\)](#)
- Sample Project 2: [Single Cell Analysis Viewer \(R, Shiny\)](#)

## Professional Appointments

The University of Texas MD Anderson Cancer Center

- February 2020 - Present **Senior Bioinformatician**
- October 2014 - 2020 **Senior Statistical Analyst**
- June 2011 - 2014 **Research Statistical Analyst**
- April 2008 - 2011 **Statistical Analyst**