Rohit Farmer

rohit.farmer@gmail.com ● https://rohitfarmer.github.io ● +1 (314) 255 6763 4475 West Pine Boulevard, Apt 505, St. Louis, Mo, 63108

Professional Summary

Self-motivated and a team player with around 10 years of experience in computational biology research, resulting in several collaborations and more than 15 peer-reviewed research publications. Google Scholar h-index 8, i10-index 7. Complete list upon request.

learning in drug metabolism and toxicity. Using modern data science/analytics tools to analyse large-scale datasets.

Education

Skills

Computational Biology	Molecular structure prediction, molecular docking, molecular
	dynamics simulation, and sequence analysis.
Experimental Biology	PCR, Gibson assembly, restriction digestion, plasmid transformation,
	microbiology techniques, HPLC amongst others.
Programming Languages	Python, Perl, C++, R, LaTeX, HTML, CSS, and Java Script.
Data Science and ML	Pandas, SciPy, NumPy, Matplotlib, Seaborn, Plotly, Scikit Learn,
Tools	Keras, and TensorFlow.
Database & containers	SQLite, and Neo4J. Singularity, and Docker.
Operating Systems	Linux, MS Windows, and Mac OS X.