Jay M. Patel

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PROFILE:

• Data scientist with over five years' experience in data analytics, machine learning, statistics and text mining.

- I have coauthored 1 book, 10 papers, 26 conference presentations and am passionate about explaining data science to non-technical business audiences.
- Frequent speaker at data science events hosted by Federal community of practice (CoP) as part of DigitalGov initiative.

PROFESSIONAL EXPERIENCE:

• US ENVIRONMENTAL PROTECTION AGENCY, ATHENS, GA, USA [12/2015 – Present] Office of Research and Development (ORD)

Data Scientist (ORISE Fellow)

- Fulfill all the data science duties for US EPA's and US FDA's joint Tox21 program and chemistry safety for sustainability (CSS) program.
- Compile and curate data from various sources and use that to develop machine learning based classification and regression models.
- Work with external stakeholders in development on best standard practices on regression and statistical modeling by being an official voting member on ASTM Committee E11 on Quality and Statistics
- PMGB LTD. CO., ATHENS, GA, USA [05/2013 11/2015]

Data Scientist

- Directed development of a predictive machine learning based model (more info) as part of a contract valued at over \$100,000 with US federal government (Order no. EP13W000134 and EP14W000201, DBA "Patel, Jay").
- Led two data analysts for development of decision analytics dashboard to generate regulatory intelligence insights to guide quality management systems required for continued cGMP compliance as per ICH/US FDA guidelines by text mining data from US FDA warning letters and a custom Form 483 database.
- THE UNIVERSITY OF GEORGIA [08/2010 05/2013]

Franklin College of Arts and Sciences

Research Associate

- Designed and applied a virtual screening workflow based on machine learning classification model to identify high activity enzyme mutations (virtual screening) and validated it experimentally using site saturation mutagenesis.
- In a separate project, developed a partial least square model for predicting solvation energies for a enzyme mutation and experimentally validated it.

- Project resulted in four peer reviewed papers in top international journals (Impact factor ~10).

TECHNICAL SKILLS:

- Machine Learning: classification and regression (support vector machine, partial least square, random forest etc), clustering, feature engineering.
- Statistical Methods: regression models, hypothesis testing and confidence intervals, time series, principal component analysis and dimensionality reduction.
- Software and Programming Languages: Python (scikit-learn,matplotlib, numpy, scipy, pandas), R (shiny, knitr, ggplot2 and other tidyverse packages, caret, e1071, randomforest), SQL, Weka, Eclipse RCP/Java, KNIME, Microsoft Excel, LaTeX.

EDUCATION:

- THE UNIVERSITY OF GEORGIA, ATHENS, GA, USA M.S. (Chemistry) 05/2013.
- INSTITUTE OF CHEMICAL TECHNOLOGY (FORMERLY UICT/UDCT), MUMBAI, INDIA B.Tech (Chemical Engineering) 06/2010.

SELECT PUBLICATIONS:

- Stevens, C.T., Patel, J. M., Koopmans, M., Olmstead, J., Hilal, S.M., Pope, N., Weber, E. J. & Wolfe, K. (2018) Demonstration of a consensus approach for the calculation of physicochemical properties required for environmental fate assessments. Chemosphere.194, 94-106.
- Stevens, C.T., Patel, J. M., Jones, W. J. & Weber, E. J. (2017) Prediction of hydrolysis products of organic chemicals under environmental pH conditions. Environ. Sci. Tech., 51(9), 5008-5016.
- Patel J.M., Phillips R.S. (2014) Effects of hydrostatic pressure on stereospecificity of secondary alcohol dehydrogenase from Thermoanaerobacter ethanolicus support the role of solvation in enantiospecificity. ACS Catalysis. 4, 692-694.
- Patel J.M. (2009) Biocatalytic synthesis of atorvastatin intermediates. J. Mol. Catal. B: Enzym.. 61, 123-128.

SELECT PRESENTATIONS:

- Patel, J. M., Stevens, C.T., Weber, E. J. Estimation of hydrolysis rate constants for carbamates. American Chemical Society (ACS) Annual Spring Meeting 2017, San Francisco, CA, April 02 - 06, 2017.
- Weber, E. J., Card, M. Patel, J. M., Stevens, C.T. Cheminformatics applications and physicochemical property calculators: a powerful combination for the encoding of process science. Gordon Research Conference: Water, NH, Holderness, June 26 July 01, 2016.