Xunmo Yang

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https://github.com/tcya
in linkedin.com/in/xunmoyang

EDUCATION

Udacity - Data Analyst Nanodegree

SEPTEMBER 2015

University of Houston - Houston, TX, US

Ph.D, Chemistry (GPA: 3.6)

Anticipated graduation: May 2016

- Dissertation: *Ab initio* Calculations of Intramolecular Charge and Energy Transfer with Reduced Modes in Donor-bridge-acceptor Species
- Advisor: Dr. Eric R. Bittner

Xiamen University - Xiamen, Fujian, China

Bachelor of Science, Chemistry; Mathematics Minor

SEPTEMBER 2005 - JULY 2009

- Thesis: Study of Weak Interaction and Aromatic Carbon Atom in DREIDING Force Field

Skills

Working knowledge

Python, Mathematica, R, HTML/CSS, D3.js, Octave/MATLAB, SQL, SAS, Vim, Linux, ŁTŁX, Q-Chem, Gaussian, various chemistry instruments

Basic knowledge

JavaScript, MongoDB, Hadoop, HBase, Pig, Hive, Spark, Splunk, FORTRAN, C, Haskell

Languages

Fluent in English, Chinese and Taiwanese

Project Experience

Clustering of Vervet Monkey's Alarms

November 2015

- Verified the classical discovery of three types of alarms in vervet monkey by hierarchical, k-means and partitioning around medoids (PAM) clustering

Udacity - Intro to Hadoop and MapReduce

OCTOBER 2015

Forum Data Analysis

Analyzed the posts on Udacity's forum using Hadoop MapReduce codes

Udacity - Data Analyst Nanodegree

JANUARY - SEPTEMBER 2015

PISA Data Visualization

- Explored the relations between family possessions and student scores in the Programme for International Student Assessment (PISA) data using R and Python
- Visualized the analysis with interactions using D3.js and dimple.js

Identifying Fraud from Enron Email

- Investigated the Enron email corpus data with decision tree, Gaussian naive Bayesian, and k-means clustering machine learning techniques

Red Wine Study

- Modeled the influence of various chemicals to red wine quality on a wine dataset by linear regression with Lasso

Houston Map Data Wrangling

- Cleaned the map data on openstreetmap of the great Houston area (file size > 500M)
- Analyzed the cleaned data with MongoDB queries

New York Subway Data Analysis

- Statistically tested the relation between the ridership of subway and weather in New York *A/B Testing*
- Evaluated a hypothetical A/B test trying to reduce the number of frustrated students after enrollment on Udacity

Independent Coursework

Udacity: 6 computer science courses (certificates available on my LinkedIn) edX: 2 computer science courses (certificates available on my LinkedIn) Coursera: 2 computer science courses (certificates available on my LinkedIn)

RESEARCH & TEACHING EXPERIENCE

University of Houston, Houston, TX

Research & Teaching Assistant

AUGUST 2010 - PRESENT

- Developed and coded in Mathematica a new theoretical molecular dynamics analysis scheme based on Lanczos algorithm and time-convolutionless master equation
- Benchmarked the scheme with a classical series of molecules and researched the dynamics
- Optimized the geometry of tripodal amine-Cu(I) complexes using density functional theory (DFT), to assist further research of their reactivity and stability
- Teach general and physical chemistry labs independently. Instruments used include UV/VIS, FT-IR, ESR, NMR, STM and XRD

Xiamen University, Xiamen, Fujian, China

Research Assistant

August 2009 - June 2010

Issued: 12/22/2004

- Implemented FORTRAN programs for the point group and atom type recognition in AMBER and DREIDING force fields, as part of efficient QM/MM method development

Publications

Intramolecular Charge and Energy Transfer Rates with Reduced Modes: Comparison to Marcus Theory for Donor-Bridge-Acceptor Systems

Yang, Xunmo and Bittner, Eric. *The Journal of Physical Chemistry A*, **2014**, *118*(28), pp 5196-5203 Computing Intramolecular Charge and Energy Transfer Rates using Optimal Modes

Yang, Xunmo and Bittner, Eric. *The Journal of Chemical Physics*, 142, 244114 (2015)

Tripodal Amine Ligands for Accelerating Cu-Catalyzed Azide-Alkyne Cycloaddition: Efficiency and Stability against Oxidation and Dissociation

Zhiling Zhu, Siheng Li, Haoqing Chen, Yongkai Huang, Xunmo Yang, Eric Bittner, and Chengzhi Cai. (Submitted to *Organic & Biomolecular Chemistry*)

No.: CN 2665845 Y

PATENT

Coriolis force experiment plate