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Haoran SUN

Education

Sep. 2019-Present

B.Sc., Bioinformacis, Chinese University of Hong Kong, Shenzhen (CUHK-Shenzhen).

Cumulative GPA 3.671/4.000 rank 3/38 **Major GPA** 3.800/4.000 rank 1/38

Research Experiences

Apr. 2021–Present

Research assistant, Hajime Hirao's group, CUHK-Shenzhen.

Apr. 2021-June 2021

Training: theoretical learning of quantum chemistry

- Learning Modern Quantum Chemistry
- SCF algorithm coding by Fortran
 - RHF 6-31G H₂ molecule
 - UHF 6-31G H₂ molecule
- SCF acceleration by DIIS algorithm
 - Fixed problematic DIIS algorithm in original group Fortran code

June 2021-July 2021

Training: reaction pathway analysis-hydroxylation reaction between P450 Cpd I and propane

- Scan along the reaction path
- Geometry optimization of intermediates
- Calculation under different spin states
- Writing scripts to extract information and generate report efficiently

Aug. 2021-Dec. 2021

Project: reaction pathway analysis-P450 C-S bond formation by TleB (PDB ID: 6J83)

- Design the whole research plan
- DFT calculation
 - Build truncated model
 - DFT calculations along the proposed reaction pathway
 - Identify electronic configurations under different spin states
 - Swap electrons in or orbitals to get stable configuration
- Molecular dynamics simulation of initial reaction complex
 - Calculate MM parameters, correct protonated state, setup model
 - Perform MD simulations, check non-bonding interactions, check clusters in trajectory by statistical algorithms
 - MMPBSA free energy approximation to compare population between states
- QM/MM
 - Determine QM region of the system
 - Use MM parameters to build up QM/MM model
 - Use small basis set when performing optimization, then use large basis set and electronic embedding scheme to investigate electronic configurations and effect of protein

Apr. 2022–Present

Project: EDA and NBO analysis of the nature of coordinate bond at the heme iron center in cytochrome P450 inhibition

- Write an example Lewis configuration for NBO input
- EDA analysis using Q-Chem
 - Fix convergence problem by shutdown DIIS when error is small

Jan. 2020-Dec. 2020

Research assistant, Hsien-da Huang's group, CUHK-Shenzhen.

Project: effects of traditional Chinese medicine in gene regulation: identify DEGs using statistical methods

- Visualization of gene expression profile using PCA and t-SNE
- Group tutorial about how to use Connectivity Map
 - Exploring databases, submitting a query, interpreting statistics and heatmap
- Gene set enrichment analysis (GSEA) for traditional Chinese medicines perturbed gene expression profile to identify differentially expressed gene sets

Skills

Coding langs

Python, Fortran, CUDA C++ and CUDA Fortran (elementary), MATLAB, ΔT_EX

Computer skills

Linux (including system configuration, multi-user management, software compliation

and installation), WSL, Git

Programming tools Compt. chem. tools

Vim, VSCode, Jupyter Lab, Windows Terminal

Amber, Gromacs, Q-Chem, Gaussian, VMD, Autodock Tools

Teaching Experiences

Sep. 2021-Dec. 2021

Undergraduate student teaching fellow (USTF), Computational Biology (BIM2005), CUHK-Shenzhen.

- Create a slide about how to simplify the Schrödinger equation of hydrogen atom using atomic units
- Tutorial session: molecular docking tool Autodock-Vina
- Tutorial session: review basic principles of quantum mechanics and quantum chemistry
- Tutorial session: mathematical background and hands-on Python implementation of principal component decomposition (PCA) algorithm
- Hold office hours, homework grading, exam invigilation

Jan. 2022-May 2022

Undergraduate student teaching fellow (USTF), Organic Chemistry (BIO2003), CUHK-Shenzhen.

- Tutorial session: basic concepts and exercises of stereochemistry
- Tutorial session: detailed mechanism of keto-enol tautomerism, aldol reaction, and Claisen condensation reaction, related exercises
- Hold office hours, homework grading, exam invigilation

Achievements and Honors

Sep. 2018

The First prize, Chinese Chemistry Olympiad, provincial level.

Sep. 2019–June 2023 (expected)

Bowen Scholarship, 30,000 RMB/year (total 120,000 RMB), CUHK-Shenzhen.

Sep. 2020

Academic Year 2019-20 Dean's List Award, School of Science and Engineering,

Sep. 2021

Academic Year 2020-21 Dean's List Award, School of Life and Health Sciences, CUHK-Shenzhen.

Sep. 2021

The Second prize, Contemporary Undergraduate Mathematical Contest in Modeling, provincial level.

Courses Taken

CUHK-Shenzhen.

Math & stat

Calculus I and II, ordinary differential equations, linear algebra, advanced linear algebra, probability and statistics I

Chem & physics

Mechanics, organic chemistry, physical chemistry I, computational (structural) biology, computational biology laboratory, biophysics, molecular simulation & modeling I (including statistical mechanics theories, monte carlo, MD simulation algorithms)

Informatics Introduction to computer science: programming methodology, computational laboratory,

bioinformacis, computational genomics and proteomics, machine learning in computa-

tional biology, design and analysis of bioinformacis algorithms

Biology Biochemistry, cell and molecular biology, genetics

Language Skills

Chinese (native) English (GRE V155) Japanese (elementary, only able to read)