Haolan Xu

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EDUCATION

Sichuan University

B.E. in Chemical Engineering and Technology; GPA: 3.75(Rank:19/158)

Chengdu, Sichuan, China Sept.2018-June.2022

University of Florida

Master in Computer Science; GPA: 3.88

Languages: Python, C++, Julia; Tools: Blender, Cmake, LaTex, GIT;

Framework: OpenGL, Pytorch; Platform: Windows, Ubuntu

Gainesville, Florida, USA Sept. 2022 - Present

Research

• High-throughput Screening of Organic Materials Using Machine Learning

Sept. 2020 - Mar. 2022

- Build Quantitative Structure-Property Relationship(QSPR) models respectively using random forest(RF) and XGBoost, and use K-fold cross-validation to evaluate models
- Predict the adsorbent performance score(APS) of Materials through QSPR models to achieve the selection of materials with good performance in databases
- o Calculate the average importance of features in models to design more efficient design experiments of materials
- Predicting Performance of Organic Photovoltaic Materials Using Deep Learning Oct. 2019 - Oct. 2020
 - o Creatively propose a language-like molecular descriptor(SMILES string) as inputs
 - Predict the potential photoelectric conversion efficiency(PCE) of OPVs through deep learning(Bi-LSTM network model)
 - o Introduce the attention mechanism to identify the segments that are important to PCE, which can provide guidance for the design experiments of OPVs

Projects

• Build a robot arm and interact with it

Oct. 2022 - Nov. 2022

- Create each component of the robot arm in **Blender**
- o Apply Transformation matrices to enable keyboard-based interaction with the robot arm in OpenGL
- o Construct a Blinn-Phong model in OpenGL to illuminate the whole scene
- Implement the Color picking to allow the selection of individual parts of the robotic arm
- Use PN triangles to refine a self head model in OpenGL o Construct a triangular head model in Blender
 - o Map facial pictures as the texture onto the head model with the quad facets of the grid
 - o Implement Point Normal (PN) triangle tessellation to enhance the smoothness of the model
- Progressive Rock Classification using machine learning

Oct. 2022 - Dec. 2022

Nov. 2022 - Dec. 2022

- o Convert the songs into spectrograms and extract features using librosa library in sklearn
- Use the feature importance function in Random Forest to filter features to reduce the influence of noise
- o Choose three models: Deep Neural Networks; Support Vector Machine; Long short-term memory to achieve the classification

Honors and Awards

- Honor Prize in Mathematical Contest In Modeling 2021
- 3rd Prize in Asia and Pacific Mathematical Contest in Modeling 2020
- 2nd Prize in Mathematics Competition in Sichuan University 2019
- Outstanding Graduates of Sichuan University 2022
- Outstanding Student of the Year in Sichuan University 2019/2020