Teslim Olayiwola

Homepage: teslim404.com Github: github.com/enthusiasticteslim

EDUCATION

Louisiana State University (LSU) Baton Rouge, USA

PhD Chemical Engineering; GPA: 4.0/4.0 Jan. 2021 - Dec. 2024

Minor: Computer Science, Chemistry

African University of Science & Technology (AUST) Abuja, Nigeria

MSc Petroleum Engineering; GPA: 3.64/4.0 Jun. 2016 - Dec. 2017

Ladoke Akintola University of Technology (LAUTECH) Ogbomoso, Nigeria

BSc Chemical Engineering; GPA: 4.62/5.0 Jan. 2011 - Dec. 2015

SKILLS SUMMARY

• Languages: Python, SQL, MATLAB

• Machine learning: Scikit-Learn, TensorFlow, Keras, Django, Flask, NodeJS,

• Tools: GROMACS, LAMMPS, VMD, Gaussian

• Platforms: Linux, Git

• Soft Skills: Research, Leadership, Event Management

EXPERIENCE

Cain Department of Chemical Engineering, Louisiana State University Baton Rouge, US May 2022 - Present

PhD Candidate (Full-time) o Building data-driven model for electrochemical system.

o Multiscale modeling of chemical processes using machine learning.

Dhahran Techno Valley Research Assistant (Contract)

Dhahran, Saudi Jan 2019 - Dec 2020

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• Designed and conducted quantitative research on the application of molecular dynamics study in polymer & surfactant

• Presented research results in the form of journal manuscripts and presentations.

• Secured a KAUST Shaheen II research grant worth USD 26,000 in collaboration with my Professor.

Projects

• Generalized Hybrid Modeling Framework for Electrochemical Separations: (Work in progress) Building a framework that exploits compositional modeling and Machine Learning to develop physics-aware models for electrochemical separations systems. Tech: Python, Pymoo, Scikit-Learn, & Tensorflow (Dec '18)

- Feature Embedding for Modeling Separation Processes: Leveraged on Molecular Dynamics data to enhance the modeling on Polymeric Membrane Design for Electrochemical Separation. Tech: Python, Pymoo, Scikit-Learn, LAMMPS, HPC, & Tensorflow. (Dec '22)
- Machine learning-based approach for cement design: Proposed and published a scientific article on a machine learning framework to predict the compressive strength of ternary-blend cement materials. Tech: Python, MATLAB, Sckit-Learn (Feb
- Insights into atomistic Study of Partially Hydrolyzed Polyacrylamide (HPAM) polymers for Enhanced Oil Recovery application: Designed and proposed structural upgrades to HPAM polymer for usage in high temperature and high salinity water with the aid of molecular dynamics tools. Tech: GROMACS, HPC, Python, & Gaussian (Dec '20)
- Interfacial phenomenon of anionic and cationic surfactant of same hydrocarbon length: Studied the effect of surfactant charged head group on the interfacial dynamics between water and hydrocarbon. Tech: GROMACS, HPC, Python, & Gaussian (Dec '20)

Publications (at LSU)

- Conference: Feature Embedding of Molecular Dynamics-Based Descriptors for Modeling Electrochemical Separation Processes): To be published in Computer Aided Chemical Engineering (June 2023). Tech: Python, Scikit-Learn, Pymoo, Matplotlib, Seaborn
- Journal: On the integration of machine learning and molecular dynamics for the estimation of ion activity coefficient in membranes: Manuscript in preparation. Tech: Python, Scikit-Learn, Pymoo, Matplotlib, Seaborn

Honors and Awards

- Omicron Delta Kappa, 2022; Gamma Beta Phi, 2022; George Daniel Fellowship, 2021
- LSU Graduate Assistantship, 2021; SPE African Regional Paper Contest Winner (BSc & MSc), 2017

Volunteer Experience

Vice President at LSU Chemical Eng. Graduate Student Association Baton Rouge, USA Assisted in organizing events for Chemical Engineering Graduate Students. May 2022 - Present

Vice president at LSU African Graduate Student Association

Baton Rouge, USA May 2022 - Present

Deputized for the president & managed the affairs of over 45 African Graduate Students.