Ray Matsumoto

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Education _____

Vanderbilt University

Nashville, TN

DOCTORATE OF PHILOSOPHY IN CHEMICAL AND BIOMOLECULAR ENGINEERING

May 2021

Clemson University

Clemson, SC

BACHELOR OF SCIENCE IN MATERIALS SCIENCE

December 2015

Experience _____

FIRST (Fluid Interface Reactions, Structure, and Transport) Center

Nashville, TN January 2017 - Present

GRADUATE RESEARCHER

- Developed a computational screening workflow of 400+ novel electrolytes to run and analyze simulations on a computer cluster.
- Performed hypothesis testing to validate thermodynamic distributions of molecular simulations
- Implemented clustering algorithms with NumPy and multiprocessing packages that provided key findings in 2 journal articles
- Collaborated with other researchers to publish our findings through 10 peer-reviewed journal articles
- Gave oral presentations on research findings at 2 conferences

MoSDeF (Molecular Simulation and Design Framework)

Nashville, TN

Developer January 2017 - Present

- Led graduate students in project to replicate previous work through the use of open-source software which was published in a peer-reviewed journal
- Setup and maintained continuous integration with Azure Pipelines
- Developed Cookiecutter templates to help users build their own Python packages
- Wrote unit tests which helped to achieve code coverage over 85%
- Wrote Docker files to ensure consistency across different hardware and operating systems

Skills _____

Python, Git, Continuous Integration, SciPy (NumPy, Pandas, Matplotlib), Scikit-learn, Unix, SQL

Teaching Experience _____

Cummings Research Group

Nashville, TN

Undergraduate Lab Adviser

January 2019 - Present

- Supervised 1 graduate and 3 undergraduate research projects in molecular dynamics and energy storage
- Created and presented interactive tutorials on Git, Python, and high-performance computing

Independent Projects _____

Phase-Separation

• Developed a workflow in Python that predicts phase separation of liquid mixtures through image processing, k-means clustering, and image analysis

MLB Pitch Classification

• Developed machine learning classification model to predict pitch types using data sets from MLB Statcast through the use of Pandas, Scikit-learn, and imbalanced-learn