

Yang Dai

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Experience

Massachusetts Institute of Technology

Cambridge, Massachusetts

POSTDOCTORAL FELLOW

Jun. 2017 - Exp. Jun. 2019

- Studied interaction between molecular hydrogen and modified Nickel/Gold surface alloy with numeric and analytical tools.
- Explained and matched experimental observations to theoretical models using fitted statistical simulations and analytic solutions.
- Transitioned data analysis method from conventional Excel-like spreadsheet to Python Scripting for improved automation and result reproducibility.
- Presented research results to general as well as expert audiences through seminars, conferences, talks, and posters.
- Daily use of Linux Shell and Python scripts for data processing and analysis.
- Automated simple work tasks with programming, such as creating a custom docker images for consistent working environment across the whole group, and building an online status monitor for lab instruments.

University of Utah

Salt Lake City, Utah

RESEARCH ASSISTANT

Aug. 2011 - May. 2017

- Made major contribution to the development of in-house software, which is used for data acquisition and system control.
- Created data analysis libraries in Python for processing and analyzing large datasets generated from a surface science instrument.
- Developed a novel technique to extract information from spectroscopic data that lead to uncovering unknown nanoparticle size effect.
- Designed and fabricated a sophisticated surface science apparatus from the ground up, as a result of a collaboration with 7 other research institutes.

Projects

Python Package for Research Data Processing and Analysis

SOURCE CODE: [WWW.GITHUB.COM/SUPERYANG713/LABCODE](https://www.github.com/superyang713/LabCode)

- Wrote a Python Library for preprocessing, modeling, and visualizing data collected from various surface science instruments.
- Created algorithms to calculate surface coverage of Gold Nickel Alloy after literature search.

Full Stack Web App Development

DEMO: [WWW.YANGDAITECH.COM](http://www.yangdaitech.com) SOURCE CODE: [WWW.GITHUB.COM/SUPERYANG713/ETL](https://www.github.com/superyang713/ETL)

- Identified a potentially profitable niche in the education market and decided to make a web app for English teaching and learning.
- With limited budget, adopted serverless technology as the most suitable method for app deployment.
- Utilized various AWS services, such as API Gateway, Lambda, DynamoDB, and Cognito.
- Self-learned ReactJS framework and various Javascript modules for front-end development.

Skills

Languages Python, C++, JavaScript, SQL, Shell Scripts, CSS, HTML

Analytics Tools Numpy, Pandas, Matplotlib, Scipy, PySpark, Scikit-Learn, Keras, Tensorflow

Other Tools Git, Jupyter Notebook, Docker, Serverless, React, Django

Certification AWS Solution Architect - Associate

Education

University of Utah

Salt Lake City, Utah

PH.D. IN PHYSICAL CHEMISTRY

Sep. 2011 - May. 2017

- Thesis: Electronic Characterization Of Size-Selected Platinum Clusters and Modification Through Atomic Layer Deposition.

California State University, East Bay

Hayward, California

BACHELOR OF SCIENCE IN CHEMISTRY

Sep. 2007 - Jun. 2011