Yu Xiang

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EDUCATION

Doctor of Philosophy in Physics, Rensselaer Polytechnic Institute

GPA: 3.88 of 4.00 | Relevant Courses: Quantum Mechanics, Statistical Mechanics

Aug. 2014 – Dec. 2019 Troy, NY

Sep. 2010 - Jun. 2014

Bachelor of Science in Physics, Wuhan University

GPA: 3.43 of 4.00 | Relevant Courses: Advanced Mathematics, Linear Algebra, Probability

Wuhan, China

SKILLS

Programming: Python, MATLAB, SQL, C/C++, Perl

Tools: AWS, Git, Docker, Unix Utilities

Machine Learning: Statistical Modeling, Time Series Forecasting, A/B Testing, Natural Language Processing

EXPERIENCE

Applied Scientist, Amazon | Seattle, WA

May 2022 - Present

- Designed new features and expanded the existing ones to support both in-cabin and remote voice based car control capabilities across different regions of the world in the Alexa automotive domain.
- Reduced all forms of frictions by building statistical models to derive accurate interpretation of the customer utterances using the latest natural language processing and machine learning technologies.

Data Scientist, Amazon | Bellevue, WA

May 2021 - May 2022

- Created a one-stop solution to the long-term forecasting problem with highly sparse inputs by designing a novel multivariate encoder-decoder attention model with two-head outputs.
- Setup the data pipeline and deployed the models on native Amazon web service (NAWS) to retrain and make predictions on any given cadence, while continuously monitoring the input data using a model drift detector.

Seismic Imager, CGG | Houston, TX

Jan. 2020 -Feb. 2021

- Provided optimal quality control for the input seismic raw data by analyzing the statistics from billions of seismic records using SQL and mapping out key metrics using Hadoop/Spark big-data tools.
- Processed petabytes of seismic data by detecting anomalies using sparse transformation, removing seismic echoes using adaptive subtraction, and imputing missing features with compressed sensing techniques.
- Helped the client save almost \$30MM per production well by providing unbiased interpretation of the geological features using machine learning techniques including SVM and boosted trees.

PROJECTS

Open-Source Software Development for Electron Diffraction Image Processing

Jul. 2018 – Dec. 2019

- Designed the object-oriented architecture, implemented the software with Python (Github repository: <u>PyRHEED</u>), and provided technical support to users from several research groups across the world.
- Improved the average computational efficiency of the back-end processing module by about 100 times through NumPy vectorization and CUDA parallel computing.
- Built the data pipeline from raw reflection high energy electron diffraction (RHEED) images to processing-ready datasets through autonomous labeling, noise reduction, standardization and featurization.

RHEED Data Analysis With Machine Learning

May 2016 - Dec. 2019

- Extracted the three-dimensional probability density distribution of the diffracted electron waves from the preprocessed RHEED datasets by learning the parameters of a Gaussian mixture model.
- Simulated thousands of crystal domains based on the Voronoi tessellation using Monte Carlo methods, in order to be combined with the experimentally extracted features for model parameter estimation.
- Estimated the unknown statistics such as the lattice constant, grain size, and preferred orientations from the RHEED images with a Bayesian regression approach.

AWARDS

The Karen & Lester Gerhardt Prize in Science and Engineering at Rensselaer Polytechnic Institute	May 2020
Paul S. Ho '65 Prize in Physics at Rensselaer Polytechnic Institute	May 2019
Hillard B. Huntington Award (1976) at Rensselaer Polytechnic Institute	May 2017
Presidential Graduate Research Fellowship Award at Rensselaer Polytechnic Institute	Oct. 2015