LANG WU

langwu@email.arizona.edu | Tucson, AZ | www.linkedin.com/in/lang-wu (520) 358-6070 PROFILE 5 years of experience in data analysis and machine learning with Python, R and MATLAB • Skilled in statistic modeling and experiment design Highly energetic, self-motivated and results-driven **EDUCATION** University of Arizona, Tucson, AZ Ph.D. in Systems and Industrial Engineering, GPA: 3.92/4.0 May 2023 M.S. in Statistics and Data Science, GPA: 4.0/4.0 Dec 2022 University of Electronic Science and Technology, Chengdu, China B.Eng. in Industrial Engineering, GPA: 3.89/4.0 Jun 2017 SKILLS Languages: Python, R, Matlab, Github **Database: MySOL** NumPy, Pandas, Scipy NLP: TensorFlow, Pytorch **Data Wrangling: Machine Learning:** Scikit-learn, Keras, Tensorflow **Data Visualization:** Tableau, R Bayesian theory, A/B testing **Statistics: PROFESSIONAL EXPERIENCE Battery Health Management in Connected Environment** Feb 2020 - Feb 2022 • Designed a battery-powered wireless sensor network using Simulink to detect impact force location Used adaptive control of duty cycling strategy and load allocation to cluster battery end-of-life time Reduced maintenance cost substantially and extended twice network lifetime while keeping 95% detection accuracy Adopted surrogate-based methods for black-box optimization **Reliability-Centered Predictive Maintenance Scheduling** Sep 2017 - Dec 2018 Developed a cost-effective adaptive sequential predictive maintenance policy for degrading systems Integrated the time-to-event data and degradation data using a Cox proportional hazard model Achieved lower average cost rate and fewer failure numbers than time-based maintenance Sped up the simulation using an adaptive sampling strategy and Bayesian Optimization DATA SCIENCE PROJECTS **Bandgap Predictions - Classification and Regression** Dec 2019 - Aug 2020 Proposed a new ensemble method by combining random forest and Gaussian Process (with GP models as leaf nodes) using thousands of experimental data; prediction error improved 35% than SVM and deep neural network Identified better or physically interpretable subcategories of the data with larger leaf node size Stock Price Analysis and Prediction of Digital Currency Jan 2019 - Dec 2019 Made exploratory analysis with the dataset, used plotly and seaborn to visualize the fluctuations of stock price, trends of market change, and return on investment Trained Gradient-boosted tree, Random Forest regression models, and predicted future stock price changes using sliding windows Applied Autoregressive Integrated Moving Average model to make predictions of Bitcoin values Multi-label Text Classification Aug 2019 - Dec 2019 • Classified the tweet as labels of eleven emotions that best represent the mental state of the tweeter Achieved better performance by stacking 1D CNN and Bidirectional LSTM or GRU layers