LI-YIN(LILY) YOUNG

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PUBLICATION

Li-Yin Young, **The Effect of Moderator bots on Abusive Language Use** Proceedings of the International Conference on Pattern Recognition and Artificial Intelligence. ACM, New York, NY, USA. 2018

RECENT PROJECTS

Using Deep Wassersein GAN to model stochastic process

Jan. 2020-Present

Advisor: Professor Yu-Jui Huang

- Developed machine learning architecture by Wasserstein generative adversarial Networks(WGANs) to approximate a realistic asset price for financial trading strategies.
- The model successfully applied for constructing high-dimension model from stochastic process(random process) The Root Mean Square Error(RMSE) of the model is 0.1%.
- Parallized the two neural networks in WGAN synchronously and mathematically which sped up training by 40%
- Released python package for recognizing feature in multidimensional objects to PyPi. The computational time is 50% less than Monte Carlo method.

A deep learning approach for solving high-dimensional partial differential equation

July. 2018-Present

Advisor: Professor. Xiaochuan Cai and Professor. Daniel Appelo

- Extracted patterns' information on any kind of geometric surface by finding the solutions of PDE using machine learning algorithm.
- Built the ANNs application by Tensorflwo for finding the solutons of partial differential equations for solving physics problems e.g. fluid, thermal.
- Built a data-efficient deep learning algorithm using only 10% of data comparing to the current models. The accuracy of approximating the solutions of partial differential equation with up to 95%.
- Distributed training across multiple nodes with MPI in Docker in Azure. The total time successfully drop down 88% after that.

Application of Autoregressive hidden Markov model on forecasting the stock price

March. 2017- Nov. 2019

Advisor: Professor Yu-Jui Huang

- Built the Hidden Markov model(HMM) application on signal procession for stock market. The RMSE of the future stock price is
- Implemented K nearest neighbor(KNN), K-means algorithm and Auto Regressive Integrated Moving Average(ARIMA) to forecast stock price.
- Generalized the algorithm that allowing Stochastic differential equation (SDE) to adjust parameters based on Markovian process in high dimensions.

WORK EXPERIENCE

Full Stack Developer

Main Street Exchange

Jun.2016-Aug.2018

- Responsible for full stack web development, utilizing primarily MySQL for database management, PHP for back-end infrastructure and JavaScript for making dynamic forms.
- Worked on the task related to the development of software in real-time system, including all the implementation and QA test execution
- Integrated third party applications such as Linkedin API and Adobe Sign API to the website.
- Working with scripting tools and virtual server environments to troubleshoot real-time system issues.

Machine Learning Engineer

TopicTechnology

Jan. 2016-May. 2016

- Engineered a natural language, concept search web application in angularjs backed by semantic role labeling.
- Created social media sentiment analyzer with NLTK to identify the market and competitive landscape with up to 95% fidelity.
- Built machine learning systems for extracting sentimental information to identify the market and competitive landscape.
- Created classifier with topic model for coping with large amount of unstructured text information from online media.
- Filtered and cleaned unstructured dataset ruling out the irrelevant data.

Machine Learning Developer Summer Intern

Millennium Engineering & Integration

Summer 2014

- Built the support vector machine(svm) application on time series prediction with C++.
- Setup clusters to scale up traning data and distribute the parameters on multiple machines.

EDUCATION

Master of Science, Applied Math, emphasis on machine learning

University of Colorado Boulder, Boulder, CO, U.S.A., Aug 2018 - May 2020

Master of Science, Computer Science,

University of Colorado Boulder, Boulder, CO, U.S.A., Aug 2013 - June 2015

Chang Gung University, Taoyuan, Taiwan

Bachelors of Science, Information Management, September 2008- June 2012

ENGINEERING SKILL

• Languages: Python, MySQL, C++/C

• Library: TensorFlow, Keras, SciKit-Learn, NumPy, Pandas

• Other Skill: Git, Docker, Azure, multiprocess, multithread, MPI