Harry Wang

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WORK EXPERIENCE

FI Consulting Jun. 2020 – Present

Consultant

Arlington, VA

- Utilized Amazon SageMaker to batch train neural networks in parallel from 2 billion observations ~1.2 TB through an Arrow Stream to predict mortgage default rates at a 5% improvement than traditional models
- Converted ML model into C++ to execute on Anzograph as a UDX function to query on the graph in parallel
- Tested Microsoft Azures Form Recognizer tool to capture and analyze loan documents
- Created an automated tool to process and validate and score statistical forecasts with initial projected estimates

IQVIA Aug. 2018 – Aug. 2019

Machine Learning Consultant

Durham, NC

- Created an automated machine learning platform to impute missing data with up to 97% accuracy
- Performed data analysis on Human Resources data to identify factors related to employee retention
- Utilized Generative Adversarial Networks to generate photo-realistic images to aid in medical imaging training
- Built a Generative Adversarial Network to generate 3D drug compound structures to aid in drug discovery

IQVIA May 2018 – Aug. 2018

Machine Learning Intern

Durham, NC

- Implemented machine learning to create synthetic data from PHI datasets without risk of identification
- Designed a new patent-pending protocol to validate the accuracy of data of up to 96%

EDUCATION

Duke University Expected May, 2022

Master of Engineering in Financial Technology GPA: 3.89

Durham, NC

 Relevant Coursework: Machine Learning for FinTech (FT 540), Quantitative Analysis (FT 534), Financial Engineering (FT 533), Asset Pricing and Management (FT 522)

Duke University December, 2019

BS & BA, Computer Science, Statistics GPA: 3.71

Durham, NC

 Relevant Coursework: Machine Learning (CS671), Design and Analysis of Algorithms (CS330), Statistical Consulting (STA440), Software Design (CS308), Data Mining and ML (STA325), Operating Systems (CS310)

PROJECTS

PrimaHealthCredit Default Predictions

Nov. 2020

Created ML models without credit scores to predict default at a 15% improvement than using credit analysis

Market Prediction and Algorithmic Trading

Aug. 2018

- Used a CEFLANN to predict next day stock price index movements using feature engineered SP500 data
- Trading strategy produced an overall 30% absolute return (2017-2018) compared to -4.45% return (SPY ETF)

SKILLS & INTERESTS

- Skills: Python, Java, C, Git, R, Arrow, TensorFlow, Keras, SageMaker Anzograph, Statistical Modeling, Machine Learning, Data Analysis & Forecasting
- Interests: Animal Shelter Volunteering, Finance, Video Game Design, Politics