WORK EXPERIENCE

EkohealthOakland, CAData Scientist Intern09/2020 - 01/2021

Responsible for building the prototype of an audio-based dialysis fistula assessment algorithm for the product, from ideation to launch. Worked closely with the clinical team to extract insights from data and provided Alpowered analysis to boost clinical workflow.

- Assisted in developing the product EKO-CORE, an FDA-cleared digital stethoscope, saving ~\$900 monthly cost for hemodialysis patients
- Coordinated a team of three engineers and designed machine learning algorithms detecting vascular stenosis in fistula with 73.68% accuracy
- Productionalized customer-facing analysis pipeline in Python using AWS (S3, EC2, SageMaker); optimized SQL performance by 13% to track clinical data
- Delivered regulatory submissions for FDA; secured \$295,881 in SBIR funding from the National Institutes of Health (NIH)

The Johns Hopkins Data Science Lab

Research Assistant

Baltimore, MD 08/2019 – 05/2020

- Led research project analyzing associations between body mass index (BMI) and physical activity data from wearables
- Extracted 10K+ time-series SAS data from CDC in R and manipulated data using dplyr and tidyverse
- Designed CNN-based neural network using Keras for BMI prediction with 25.45 mean squared error (MSE)
- Reduced data dimensionality using principal component analysis (PCA); improved prediction by 23% training a generalized linear model (GLM)
- Hosted R Shiny website performing cluster analysis; visualized clustering results using ggplot2 and plotly

PROJECTS

Reinforcement Learning: OpenAI Gym

02/2020 - 05/2020

AI that Learns to Play Super Mario Bros Using Deep Q-Network (DQN) Demo: https://github.com/LuchaoQi/Reinforcement_Learning

- Developed DQN-based convolutional neural network (CNN) model as an AI agent using TensorFlow
- Accelerated network training by 30% training model parallelly with JAX
- Achieved 2X faster than average of human players with the trained agent completing tasks successfully

Natural Language Processing: Amazon Reviews

09/2019 - 12/2019

Use of Machine Learning to Detect Fake Amazon Fine Food Reviews Demo: https://www.kaggle.com/luchaoqi/amazon-review-rating-prediction

- Processed Amazon Food Review data using Pandas, NumPy, and dfply
- Tokenized unstructured text of user reviews using NLTK; converted text to vector using bag-of-words models with scikit-learn
- Predicted customer ratings using logistic regression with 0.94 AUC; improved negative reviews detection by 3% using random forest

SKILLS

Programming Languages

Python, R (R Shiny), SQL / MySQL, Shell scripting

Data Visualization

Tableau, Matplotlib, Seaborn, ggplot2, plotly

Packages

Pandas, NumPy, SciPy, NLTK, scikit-learn, dplyr, tidyverse, Selenium, beautifulsoup4

Machine Learning & Deep Learning

GLM, Random Forest, SVM, PCA, CNN, LSTM

Frameworks & Platforms

PyTorch, TensorFlow, Keras, Hadoop, Flask, AWS, Google Analytics, Kubernetes

EDUCATION

Johns Hopkins University

Baltimore, MD 05/2020 Biomedical Data Science M.S.E. GPA: 3.6

• JHU Fellowships (Tuition Scholarship with 20% acceptance rate)

Northeastern University

Liaoning, CN 05/2018 Biomedical Engineering B.S. GPA: 3.8

• Dean's List (2014 – 2018)