Radmir Sultamuratov

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MACHINE LEARNING ENGINEER

Extensive academic knowledge and 4+ years of practical experience in computational mathematics, machine learning, and programming. Specialized in computer vision, 3D image processing and deep learning algorithms. Actively looking for opportunities in ML/AI and Data Science.

Work Experience

University of Houston

Houston, TX

Graduate Research

Sep 2021 – present

- \bullet Trained an MRI autoencoder with Alzheimer classifier network yielding 86% prediction accuracy model
- \bullet Built a heart disease classification model with 97.5% OOB accuracy with Random Forest/K-means algorithms
- Fine-tuned parameters of ADMM algorithm application for diffeomorphic registration of defformable shapes
- Developed a resolution downsizing algorithm of 3D images based on metrics-induced graph connectivity using Matlab

Aikynetix LLC Houston, TX

Machine Learning Engineer - Internship

Summer 2022

- Built an api for face detection and face tracking application using MMpose and FaceNet toolboxes
- Tested and integrated pose and object detection models such as hrnet, resnet, yolov, tcformer into application
- Built and trained a custom pose classification ANN model with 98% held-out accuracy using PyTorch
- Developed video streaming algorithms for human physical parameters and pose phase estimation using OpenCV

University of Minnesota

Minneapolis, MN

Quantitative Research - Internship

Summer 2020

- Implemented and fine-tuned quadratic interpolation for Delta/Rho variables producing 3-5% rel.error of approximation
- Worked on solutions of reducing the computational cost of the Greeks estimation for intra-day options trading

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SKILLS & KNOWLEDGE

University of Houston	Houston, TX
Ph.D. in Applied Mathematics	2020 - 2024 (expected)

Wayne State University Detroit, MI M.S. in Mathematics 2018 - 2020

Kazakh National University Almaty, Kazakhstan B.S. in Mathematics 2005 – 2009

Programming: Python, Matlab, C++, R, SQL

Relevant coursework: Optimization, Probability & Statistics, Numerical Methods, Deep Learning, Data-Driven Algorithms, Statistical Data Analysis, High-Performance Computing, Linux/Cluster Computing

Frameworks: PyTorch, *TensorFlow/Keras*, OpenMM, OpenCV, pandas, sklearn, git, SLURM, ssh/remote, bash/zsh, GCP, Docker, VSCode, PAPI/TAU/OMP, multiprocessing

Publications

1. H. Dabirian, R. Sultamuratov, J. Herring, C. El-Tallawi, W. Zoghbi, A. Mang, R. Azencott, Automatic classification of deformable shapes. arXiv:2211.02530 , doi:10.48550/arXiv.2211.02530

Machine Learning Course Projects

Age Recognition | Data-Driven Algorithms, University of Houston | GitHub

- Transformed 30k+ of face images from Kaggle into 128 measurements using OpenFace
- Implemented the PCA analysis and ML algorithms such as SVM, Random Forest to solve age recognition problem Match Prediction | Statistical Data Analysis, Wayne State University | *GitHub*
- Collected 5k+ tennis match data from internet websites using parsing Python framework bs4
- Implemented ML algorithms such as KNN, QDA, LDA, Ridge&Lasso methods producing 89% prediction with KNN