Radmir Sultamuratov

å radmir.website | ६ (346) 504 2427 | ■ sultamuratov.r@gmail.com | fin radmir-sultamuratov | ♠ radmir-s

EDUCATION

University of Houston

Houston, TX

Ph.D. in Applied Mathematics

2020 – 2024 Detroit, MI

Wayne State University M.S. in Mathematics

2018 - 2020

Kazakh National University

Almaty, Kazakhstan

B.S. in Mathematics

2005 - 2009

Work Experience

University of Houston

Houston, TX

Graduate Research - Part time

2021 - present

- Whole-heart segmentation in time series of 2D MRI images using TensorFlow, OpenCV, and etc.
- Image registration of MRI/echocardiography (Dicom, Nifti) images using Matlab, Python, ANTs
- Achieved 97.5% accuracy on cardiac diagnosis problem using Diffeomorphic Registration and Random Forest
- Implemented DL models as VoxNet, PointNet, 3D autoencoders for segmentation and classification of 3D MRI images
- Performed image processing tasks, including coarsening, refinement, inpainting, PCA alignment, ICP registration.

Aikynetix Houston, TX

Machine Learning Engineer - Internship

Summer 2022

- Built an API for face detection and face tracking application using MMpose and OpenFace toolboxes
- Automated and standartized ML model retraining pipeline on GCP/VertexAI cloud machine
- Tested and integrated pose and object detection models, such as ResNet, YOLOv, and TCFormer, into the application
- $\bullet \ \, \text{Built and trained custom NN model for physical parameter estimation with 98\% hold-out accuracy using PyTorch}$

Securian Financial Minneapolis, MN

Quantitative Research - Internship

 $Summer\ 2020$

- Implemented 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

Innovation High School

Almaty/Aqtau, Kazakhstan

 ${\bf Math\ Instructor,\ Competitive\ Coach\ -\ Full\ time}$

2009 - 2018

- Taught regular and competitive disciplines such as Number Theory, Combinatorics, Projective Geometry, etc.
- Aided 100+ students in achieving accolades on national/international competitions
- Received an Honorable Mention from the Minister of Education

Publications

- 1. Automatic classification of deformable shapes, doi:10.48550/arXiv.2211.02530
- H. Dabirian, R. Sultamuratov, J. Herring, C. El-Tallawi, W. Zoghbi, A. Mang, R. Azencott
- 2. Maximum Matchings in Rectangle, gs-citation; pdf
- A. Dzhumadil'dayev, R. Sultamuratov

SKILLS

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

Frameworks/Software: PyTorch, TensorFlow/Keras (Certified), opency, pandas, sci-kit, git, SLURM, ssh/bash, GCP, docker, vscode remote, omp, multiprocessing, ANTs, labelme, slicer

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