Yerbol Palzhanov

Computational Scientist, PhD +1 713 820 1919 mail@palzhanov.com

Education

2019 - 2023	Ph.D in Computational Science, University of Houston, Houston, TX
2015 - 2017	M.S. in Mathematics, Atyrau State University, Atyrau, Kazakhstan
2008 - 2012	B.S. in Mathematics, Auezov University, Shymkent, Kazakhstan

Experience

2019 - 2023 Graduate Research Assistant @ University Of Houston

2011 - 2019 Vice-Principal, Mathematics Teacher @ Bilim-Innovation High Schools

Projects - Fluid Dynamics & Finite Element Methods

Navier-Stokes-Cahn-Hilliard equation on surfaces

- Developing Trace FEM discretization for Navier-Stokes-Cahn-Hilliard model for two-phase surface flows
- Experimenting the coarsening and fluidity in multicomponent lipid vesicles using NSCH model
- ullet Used DROPS CFD tool for simulating two-phase flows (C++) to model flows
- Used package Trilinos(BELOS, AMESOS2, EPETRA) to solve systems of linear equations with Flexible GMRES
- Extended knowledge of MATLAB and Paraview, VTK to process the data and visualize
- FEA packages: DEALii, OpenFoam, NGSolve, FEniCS

Scalar Auxiliary Variables

Implementing new unconditionally energy stable numerical method with Scalar Auxiliary Variable for gradient flows on sphere.

Machine Learning and Data Science Skills

Robust Principal Component Analysis for Modal Decomposition of Corrupt Fluid Flows

Implementing robust PCA in Python, comparing to dynamic mode decomposition(DMD), using RPCA on PIV data from experiments, SVD, POD

Tensorflow

Working experience with Keras, Convolutional Neural Networks, DNN, RNN, Time-Series Analysis, NLP, Implementing ML models and deployment, TensorflowJS, Tensorflow LITE

Courses

Pattern recognition, Machine Learning, Dynamical Systems and Control

SVD • Fourier and Wavelet Transforms • Sparsity • SINDy • Reduced order models (ROM) • DMD

DeepLearning.AI TensorFlow Developer

Course certificate

Hands-on four-course Professional Certificate program, on Convolutional Neural Networks, Natural Language Processing (NLP) and Time Series Analysis in Tensorflow.

Leadership and Mentoring Experience

- Trained IMO(International mathematics olympiads) gold medalist.
- Served as an academic vice-principal in Atyrau BIL, TOP-5 olympiad schools in Kazakhstan.
- Developed curriculum for building value-based school culture.

Skills

Numerical analysis: Finite element methods • Numerical optimization • Preconditioners,

Machine Learning: Tensorflow • Keras • Scikit-learn • Pandas • Numpy

Programming Languages: $C/C++ \bullet$ Python \bullet MATLAB \bullet Wolfram Mathematica \bullet R Packages & Softwares: DROPS \bullet DEALii \bullet Paraview \bullet VTK \bullet Trilinos \bullet Git

Languages: Kazakh • English • Russian • Turkish

Other: 3D modeling • Blender • Unity • Agent-Based Simulation • Crowd-behaviour

Publications

- 3. Lipid domain coarsening and fluidity in multicomponent lipidvesicles: A continuum based model and its experimental validation, Y. Wang, Y. Palzhanov, A. Quaini, M. Olshanskii, S. Majd Preprint (Biochimica et Biophysica Acta(BBA) Biomembranes), Nov 2021
- 2. A comparison of Cahn-Hilliard and Navier-Stokes-Cahn-Hilliard models on manifolds, M. Olshanskii, Y. Palzhanov, A. Quaini

Preprint (Vietnam Journal of Mathematics), Oct 2021

A decoupled, stable, and linear FEM for a phase-field model of variable density two-phase incompressible surface flow,
 Y. Palzhanov, A. Zhiliakov, A. Quaini, M. Olshanskii
 Computer Methods in Applied Mechanics and Engineering, Volume 387, 15 December 2021

Conferences & Talks

- 3. Talk @ 5th Annual Meeting of the SIAM Texas-Louisiana Section University Of Houston, Houston, TX, November 4-6, 2022
- 2. Talk @ Graduate Student Paper Presentation (GSPP)
 Topic:Simulating lipid domain coarsening with TraceFEM
 University Of Houston, Houston, TX, April 29, 2022
- Talk @ SMU Finite Element Rodeo
 Topic: Finite Element Methods for Surface Navier-Stokes-Cahn-Hilliard Equations
 Southern Methodist University, Dallas, TX, March 4-5, 2022