

## 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
- 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++ • Python • MATLAB • Wolfram Mathematica • R  
Packages & Softwares:    DROPS • DEALii • Paraview • VTK • Trilinos • 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 lipid vesicles: 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
1. *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
1. 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