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A researcher with a solid computational physics background, strong research interests, and a broad research perspective. Seeking full-time internship opportunities and doctoral positions in fields of AI4science.

#### **EDUCATION**

# MS in Computational Mechanics,

State Key Laboratory of Structural Analysis, Optimization and CAE Software for Industrial Equipment, Dalian University of Technology (DLUT)

09/2022-Current

BS in Engineering Mechanics (Qian Lingxi Excellence in Education Program),

Dalian University of Technology

Average Score: 87.8/100

09/2018 - 06/2022

Core Courses: Linear Algebra | Tensor Analysis | Functional Analysis | Mathematical physics | Mechanical Behavior of Materials | Elasticity | Elastoplasticity | Vibrations and Waves | Fluid Mechanics | Numerical Methods for Partial Differential Equations | Finite element methods | Structural Topology Optimization |

# **PUBLICATIONS & PATENTS**

- <u>Tengfei Xu</u>, Dachuan Liu, Peng Hao, Bo Wang. "Variational Operator Learning: A Unified Paradigm Marrying Training Neural Operators and Solving Partial Differential Equations." Under review.
- Tengfei Xu, Peng Hao, Dachuan Liu. "基于变分原理的面向神经算子训练与偏微分方程组求解的统一方法、介质及产品" [Unified Method for Neural Operator Training and Partial Differential Equation Set Solving Based on Variational Principle, Medium and Product]. Chinese Patent Application No. CN 116468104 A, China National Intellectual Property Administration, filed on 2023.03.30.
- Dachuan Liu, Peng Hao, <u>Tengfei Xu</u>, Yingjie Zhu, Xuanxiu Liu, Bo Wang, Gang Li. "Intelligent Optimization of Stiffener Unit Cell via Variational Autoencoder-Based Feature Extraction." Published on Structural and Multidisciplinary Optimization (IF:3.9).

#### RESEARCH EXPERIENCE

### A Domain Knowledge Embedding Framework of Operator Learning and Brain-Inspired Computing

Supervised by Prof. Peng Hao of Department of Engineering Mechanics of DLUT

07/2022-Current

- Proposed variational operator learning (VOL), a unified paradigm for learning neural operators and solving partial differential equations; introduced Ritz and Galerkin approaches specifically tailored for the VOL framework, achieving the approximation of energy functional and calculation of residual in a matrix-free manner, with linear time complexity and constant (O(1)) space complexity
- Introduced direct minimization and iterative update as two optimization strategies into the framework of VOL to minimize the residual norm; integrated the steepest decent method (SD) and conjugate gradient method (CG) into VOL with an efficient restart-update manner for iterative update strategy
- Investigated VOL with various experimental results; conducted scaling experiments, resolution experiments, comparative experiments verifying generalization benefits of VOL, comparative experiments for different optimization strategies, and comparative experiments between VOL and existing physics-informed operator learning approaches in literature
- Current Undertaking: Design brain-inspired algorithms to handle PDE problems, especially PDEs of complex geometries and dynamic systems; To achieve this, I'm designing novel graph neural networks to adopt neural ansatz on unstructured mesh, following early work on graph-based simulation by deepmind etc.

# Variational Autoencoder Design and Implementation for Image-Driven Intelligent Structural Design

Supervised by Prof. Peng Hao of Department of Engineering Mechanics of DLUT

06/2021-06/2022

- Conducted literature search and implement various variations VAEs, including vanilla VAEs, VAE with convolution architectures, VAE with ResNet shortcuts, etc.; trained them on the stiffener unit cell database, and record related numerical experimental results
- Implemented the idea of VAE-GAN, using an additional discriminator loss to improve the quality of stiffener unit cell designs generated by neural networks; organized numerical results and plot illustrations of neural architectures
- My VAE-GAN implementation was adopted in an intelligent optimization framework for grid-stiffened structures. In three typical numerical examples, compared with conventional stiffener unit cell designs, the obtained optimal designs were improved by 25.61%, 25.88%, and 10.66%, respectively
- Coauthored in the related published paper "Intelligent optimization of stiffener unit cell via variational autoencoder-based feature extraction" (See "Publications" section)

#### "Master of Structural Computation" APP Design

Supervised by Prof. Jun Yan of Department of Engineering Mechanics of DLUT

01/2021-07/2021

- Studied the basics of structural mechanics, including displacement methods of bar system structures, stiffness matrix methods of bar system structures, direct stiffness methods, etc.
- Led "Master of Structural Computation" APP project. "Master of Structural Computation" can handle displacement calculation of bars and beams, and visualize nodal displacements on Android mobile devices
- "Master of Structural Computation" APP has been granted a computer software copyright registration certificate

# The Seventh National Youth Science Popularization Innovation Experiment and Work Competition

Supervised by Prof. Dixiong Yang of Department of Engineering Mechanics of DLUT

01/2021-05/2021

- Led the design and implementation of the "YiFen" APP, an Android-based solution for the real-time garbage image classification
- Utilized transfer learning techniques, employing the VGG backbone pre-trained on ImageNet; fine-tuned the fullyconnected layers with garbage classification datasets to enhance model performance; deployed the trained deep learning model on mobile devices
- The fine-tuned model achieves 96.7% accuracy on garbage classification datasets
- Won the 1<sup>st</sup> Prize of Creative Work Unit Intelligent Control Proposition (University Group)

# 2020 Liaoning Provincial Undergraduate Mathematical Modeling Competition

Supervised by Prof. Qiuhui Pan of School of Innovation and Entrepreneurship of DLUT

11/2020-12/2020

- Developed a metacellular automata model to analyze the impact of the proportion of self-driving vehicles on traffic efficiency in single-lane, two-lane, and two-way four-lane traffic network models under different maximum road speed limits
- Established a NaSch model dividing the studied road into one-dimensional cells and related evolution rules to update the speeds and positions of the vehicles; Introduced stochastic slowing to represent the difference between automatic and non-automatic driving, the rule of lane-changing to stipulate the probability of lane-changing under specific circumstances
- Simulated specific highways with Python to obtain the spatio-temporal map, traffic density map and traffic efficiency-autonomous driving ratio map under the given parameters; concluded that the proportion of automated driving has a significant impact on the traffic efficiency under different maximum speeds and the two have a positive linear correlation
- Won the 1st Prize of 2020 Liaoning Provincial Undergraduate Mathematical Modeling Competition

# 2020 National Undergraduate Mathematical Modeling Competition

Supervised by Prof. Qiuhui Pan of School of Innovation and Entrepreneurship of DLUT

06/2020-09/2020

- Established a multi-objective control model for solder reflow oven temperature profile based on genetic algorithm
- Analyzed the mathematical relationship between the temperature of the circuit board and the set temperature as well as the process speed of the solder reflow oven; established the circuit board temperature change model and the mechanism model of reasonable process speed; utilized the genetic algorithm to minimize the integral of the furnace temperature profile with respect to time above the hazardous temperature; developed a multi-objective planning model to achieve the optimal temperature profile
- Won the 2<sup>nd</sup> Prize of 2020 National Undergraduate Mathematical Modeling Competition (Liaoning Region)

### **BLOGS AND CHANNELS**

#### My Bilibili Channel: https://space.bilibili.com/86610525/

01/2022-Current

- Shared some basic domain knowledge in my major, such as robotics, mechanics of composite materials and shells.
- Shared popular algorithms, such as PINNs, FNOs, DeepONets
- Shared my opinions on Arts and Artists in the era of AI.
- More to come...
- By the time this CV was penned, the total views of my channel has exceeded 40k, with over 400 likes and 350 fans.

# My CSDN Blog: https://xutengfei.blog.csdn.net/

12/2018-Current

- Shared my technical notes and debugging experiences here, and also some paper reading notes.
- By the time this CV was penned, the total views of my blog has exceeded 500k, with over 500 fans, 250 likes and 580 collections.

- Programming: C/C++ (proficient), Fortran (proficient), Python (proficient), CUDA (functional), CMake (functional), Matlab (proficient) cient), Git (proficient), Bash (functional), LaTeX (proficient), Java (functional)
- Deep learning Software: PyTorch (proficient), Jax (proficient), Flax (proficient), Tensorflow (proficient), Docker (functional), OpenCV (proficient), DeepXDE (proficient)
- Computational Physics Software: ABAQUS (professional), COMSOL (professional), Rhinoceros 3D (professional) Solidworks (professional), Fenics (professional), G+Smo (beginner)

# **Scholarships and Awards**

### The First-Class Graduate Scholarship,

Dalian University of Technology Education Development Foundation

Chiang Chen Scholarship (The First-Class Scholarship),

Chiang Chen Industrial Charity Foundation

Qian Lingxi Mechanics Scholarship,

2022

2022 - 2025

2019

Dalian University of Technology Education Development Foundation