# Juntang Wang

+86 137 0626 7747 · +1 919-201-4521 · jw853@duke.edu · qqgjyx.com

#### **EDUCATION**

## Duke Kunshan University (DKU) & Duke University Dual Degree

B.S. in Applied Math & Computational Science; Computer Science Track (DKU)

Class of 2026 Kunshan, China

B.S. in Interdisciplinary Studies; Applied Math & Computational Science; Computer Science (Duke).

Durham, USA

- GPA: 3.8/4.0; Dean's List with Distinction (24FA, 24SP), Dean's List (23FA)
- Courses: Deep Learning (A+), Machine Learning (A+), Matrix/Graph/Network Analysis (A+), Databases (A+), etc.

#### **HONORS & AWARDS**

## **Stanford RNA 3D Folding (Kaggle)**

Feb 2025 - Sep 2025

Online

Bronze Medal (Top 8%, 1500+ teams)

- Parsed CSV-format sequence and label data, generated YAML-format inputs, and handled data preprocessing including sequence redundancy and multi-conformation reference structures.
- Integrated and deployed a dual-model prediction pipeline (Boltz-1 & Protenix); configured cache and advanced diffusion parameters for optimal inference.
- Calculated TM-score using US-align, fused model outputs, corrected invalid coordinates, and generated compliant final submissions, achieving a top-8% finish among 1500+ teams.

#### **PROJECTS**

## mheatmap

- Developed a Python package for proportional heatmap visualization and spectral reordering that has been well received by the community (600+ GitHub stars).
- Achieved broad academic impact: the package has been adopted by multiple research groups for data visualization workflows and has been cited in peer-reviewed papers, highlighting its usefulness and reliability in published scientific research.

## pysgtsnepi

- Implemented the <u>SG-t-SNE-Π algorithm</u> in Python from scratch, making state-of-the-art dimensionality reduction more accessible to researchers.
- Achieved wider community adoption by delivering clean, well-documented APIs, enabling seamless integration of SG-t-SNE-Π into existing data science pipelines and fostering efficient usage by researchers and practitioners.

## **PUBLICATIONS**

- Shu Kit Eric Tam, **Juntang Wang**, Aleksandra Stryjska, Pascal Grange, Sze Chai Kwok. (2025). "Martian Photoperiod Attenuates Waking Theta Activity at Night and Disrupts Short-term Object Memory in Mice Despite Circadian Realignment." *PNAS Nexus (under review)*.
- Juntang Wang†, Yihan Wang†, Hao Wu, Dongmian Zou, Shixin Xu (2025). "Brain-Inspired Perspective on Configurations: Unsupervised Similarity and Early Cognition." *15th International Conference on Brain Inspired Cognitive Systems (BICS 2025, under review)*.
- Juntang Wang†, Hao Wu†, Runkun Guo, Yihan Wang, Dongmian Zou, Shixin Xu (2025). "Mixing Configurations for Downstream Prediction." The 39th Annual Conference on Neural Information Processing Systems (NeurIPS 2025, under review).
- Shu Kit Eric Tam, Juntang Wang, Sze Chai Kwok. (2025). "Can the mammalian circadian system adapt to the Martian photoperiod?" *The 18th Annual Meeting of Chinese Neuroscience Society (CNS 2025)*. Available at: <a href="https://www.qqgjyx.com/files/p02-TamKwok-CNS2025.pdf">https://www.qqgjyx.com/files/p02-TamKwok-CNS2025.pdf</a>
- Yihan Wang†, **Juntang Wang**†, Xinze Xu, Yihen Han, Qinyi Chen, Ghulam Hussain, Xiawa Wang. (2025). "Analyzing temperature-induced phase transitions in Pb<sub>10-x</sub>Cu<sub>x</sub>(PO<sub>4</sub>)<sub>6</sub>O." *17th International Conference on Materials Chemistry (MC17)*. Available at: https://online.flippingbook.com/view/299339187/111/

# RESEARCH EXPERIENCE

# Unsupervised/semi-supervised methods for biomedical tasks

Mar 2024 - Present

Signature Work; Research Assistant. PI: Prof. Shixin Xu

Kunshan, China

- Conducted research on topics including 16S rRNA for bacterial culture media prediction and acute ischemic stroke reperfusion decision-making.
- Utilized techniques such as clustering, neural networks, and ordinary differential equations to solve real-world problems; developed novel models.
- Produced two peer-reviewed papers currently under review at top-tier international conferences, as well as one thesis.

## Classifying vigilance states in mouse EEG/EMG data

Summer Research Scholar. PI: Prof. Shu Kit Eric Tam & Prof. Sze Chai Kwok

Mar 2025 - Aug 2025

- Studied how the Martian photoperiod affects the mammalian circadian system, as well as sleep and wake patterns in mice, and explored methods for vigilance state classification.
- Implemented a convolutional neural network that achieved over 90% accuracy in classifying vigilance states using mouse electroencephalography (EEG) and electromyography (EMG) data. Explored and compared more than 10 existing classification methods.
- Produced one peer-reviewed conference paper and one journal article currently under review at a PNAS sub-journal.

#### Unsupervised segmentation in hyperspectral imaging

Jun 2024 - Dec 2024

Summer Research; Independent Study. PI: Dimitrios Floros, Prof. Nikos Pitsianis & Prof. Xiaobai Sun

Durham, NC

- Studied precursor clustering and community detection methods, applying them to hyperspectral imaging. Collected over 5 methods and more than 10 datasets.
- Utilized tools such as Python (scikit-learn), MATLAB, and Julia, as well as techniques such as k-nearest neighbor graphs, Stochastic Graph t-SNE, and Parallel Clustering with Resolution Variation to address the challenge of unsupervised segmentation in hyperspectral imaging.
- Developed Python packages mheatmap and pysgtsnepi, which aid in post- and pre-processing of HSI data and have been well received by the community (600+ GitHub stars).

#### Photon & exciton dynamics, photoluminescence, and superconductivity

Jan 2024 - May 2024

Research Independent Study. PI: Prof. Xiawa Wang

Kunshan, China

- Researched temperature-induced electronic, magnetic, and structural properties of emerging solid-state materials, including Pb<sub>10-x</sub>Cu<sub>x</sub>(PO<sub>4</sub>)<sub>6</sub>O<sub>3</sub> (LK-99), KBaLnB<sub>2</sub>O<sub>6</sub> (Ln=Gd,Yb,Tb), and others.
- Utilized techniques such as temperature-dependent X-ray diffraction, Raman spectroscopy, and density functional theory (DFT) calculations to study photoluminescence, phase transitions, and ferromagnetism in these emerging/rare-earth materials.
- Produced a conference paper presented at an international conference organized by the Royal Society of Chemistry (RSC).

#### **SKILLS**

Programming & Analysis: Python (Advanced), MATLAB, R, Julia, Wolfram, Java, C/C++, C#, Bash

Data & Web: PostgreSQL, MongoDB, HTML/CSS, Cloudflare

Tools: LaTeX, Markdown, Unity, Generative AI tools (e.g., Cursor, Stable Diffusion)

Languages: English (Fluent), Mandarin (Native), Japanese, French

## **TEACHING**

# **MATH 302: Numerical Analysis**

Jan 2025 - Mar 2025

Kunshan, China

Teaching Assistant. Instructor: Prof. Dangxing Chen

- Provided support for instruction in numerical analysis topics such as root finding, interpolation, and numerical differentiation and integration.
- Led weekly recitations on Python/MATLAB implementations of numerical methods and introduced supplementary material from CS 521 to deepen students' understanding.
- Received positive feedback for making abstract methods more accessible through coding demonstrations.

#### CS 521: Matrix, Graph, and Network Analysis

Aug 2024 - Oct 2024

Durham, NC

Teaching Assistant. Instructor: Prof. Xiaobai Sun

- Assisted in teaching a graduate course covering topics such as the Perron-Frobenius Theorem (PageRank), Graph Laplacian (Fiedler Vector), and spectral embedding.
- Led recitations and office hours to review assignments and clarify concepts; managed the course Canvas site and code base; provided Python implementations in addition to the instructor's MATLAB code; graded homework; and delivered a guest lecture comparing embedding spaces and clustering methods.
- Received positive feedback from both the instructor and students for making course administration more efficient and course concepts more accessible.

**MATH 101: Calculus** 

Feb 2024 - May 2024

Teaching Assistant. Instructor: Prof. Dangxing Chen

Kunshan, China

- Assisted in teaching a class of over 40 students, covering topics such as derivatives and integrals.
- Led weekly recitations on course material, including reviewing lecture concepts, guiding students through problem-solving techniques, and facilitating group discussions on practice problems.
- Received positive feedback for helping students strengthen their foundational knowledge and for fostering interest in math.

Kunshan, China

## WORK EXPERIENCE

**Resident Assistant**Res Life, DKU

Aug 2024 - Present
Kunshan, China

• Assisted student residents with academic and personal issues; fostered an engaging community; handled 50+ incidents; served for 3 years.

 Developed a Python script to scrape Reddit images and the resident roster for automatic door decoration creation, which was used by fellow RAs.

## **Product Analyst, Intern**

Jul 2023 - Aug 2023

Second DX Division, NTT Data

Wuxi, China

- Assisted in backend development and conducted literature reviews on topics such as LLMs, agentic systems, and more.
- Authored a professional report on software-related industries in China, focusing on AI innovation.

Banker, Intern Feb 2024 - May 2024

Business Department, Bank of Huaxia

Kunshan, China

- Assisted in investigating client businesses, including conducting credit analysis and market research.
- Drafted over 50 audit reports on local electronics companies and conducted in-depth industry research.

## XTRA INFORMATION

**Certifications:** Responsible Conduct for Duke Community Engagement (Canvas Credentials), Undergraduate Student Responsible Conduct of Research (CITI Program), etc.

Interests: Anime, Comics & Games (ACG), cooking, gym.

**Service**: Supported classmates at Duke as Kunshan Student Orientation Peer. Led weekly training sessions as Kendo Club Training Leader...