Kai M. Hung

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Education

Massachusetts Institute of Technology
(Incoming) Ph.D. in Social & Engineering Systems

Cambridge, MA, USA 05/2029

Rice University

B.A. in Computer Science, Minor in Statistics

Houston, TX, USA 05/2024

Publications

- [1] Zalles, A., **Hung, K.**, et al. (2024). *An Optimal Transport Approach for Network Regression*. IEEE Conference on Control Technology and Applications.
- [2] **Hung, K.**, Zalles, A., et al. (2024). *Towards Ecological Network Analysis with Gromov-Wasserstein Distances*. ICLR 2024 Workshop on Tackling Climate Change with Machine Learning.
- [3] Zalles, A., **Hung, K.**, et al. (2023). *Network Regression with Wasserstein Distances*. NeurIPS 2023 Workshop on Optimal Transport for Machine Learning.

Posters & Oral Talks

- [3] **Hung, K.**, Lipnick, A., et al. (2023). *Variability Reduction using Optimal Transport*. Talk presented at the New York University AM-SURE Summer Research Symposium.
- [4] **Hung, K.**, Finneran, A., et al. (2023). *A Gromov-Wasserstein Approach for Food Web Network Analysis*. Poster presented at the Rice Undergraduate Research Symposium.
- [5] **Hung, K.**, Yiu, E., Gopnik, A. (2022). *Computational Modeling for Approach-Avoid Task with Reinforcement Learning Frameworks*. Talk and Poster presented at the UC Berkeley SUPERB REU Summer Research Symposium.
- [6] **Hung, K.**, Hegde, V. Sastry, J. (2021). *Gene Expression and Biological Pathways Associated with Differential Responsiveness to Anti-PD1 Immunotherapy in Preclinical HPV+ Tumors*. Poster presented at the CPRIT CURE Summer Research Symposium.

Honors & Awards

• NSF Graduate Research Fellowship

04/2024

• Louise J. Walsh Engineering Scholarship (\$2,500)

08/2023

Awarded annually to the top academically performing students in the George R. Brown School of Engineering.

• Cornell, Maryland, Max Planck Pre-Doctoral Research School

08/2023

• Rice Undergraduate Scholars Program Scholarship (\$1,000)

05/2023

Awarded annually to 25 seniors university-wide for the honors research thesis program.

Leadership

Software Developer / Technical Lead @ Rice Apps

- Build Rice Carpool, a ride-sharing app with 1031 registered users and 1198 scheduled rides. Code here.
- Mentored a group of 6 undergrads to learn web development using ReacJS, NodeJS, GraphQL, MongoDB stack.
- Leading a team of 6 developers to build a donation impact calculator for the United Way of Houston.

Head Peer Academic Advisor

- Led the curation of a 67-paged academic advising guide with advice spanning all 50+ majors at Rice.
- Organized academic advising events for ~300 students annually, include 1:1 course planning consultation.
- Connected URM students to funding for Grace Hopper Conference, Google CS Research Mentorship Program, a 3-day workshop to combat gender imbalance in CS research hosted by CMU, etc.

Teaching Assistant | STAT 310 (Fall '21), STAT 315 (Spring '22), COMP 382 (Fall '22)

- Instructed weekly lab sessions on data science using the R programming language.
- Verified midterm solutions, created midterm rubric, and monitored Piazza for 200+ student algorithms course.

Research Experience

Research Assistant | Optimal Ensemble Lab, <u>Rice University</u> 08/22 - Now <u>Advisor(s):</u> Dr. César A. Uribe, Dr. Lydia Beaudrot | <u>Poster</u>, Paper [1, 2, 3]

- Investigating the **Gromov-Wasserstein (GW) distance as a graph (pseudo)metric** for downstream, interpretable machine learning methods over ecological networks.
- Analyzed 170 Sub-Saharan African mammal food webs using the GW Factorization method, uncovering two latitudinally motivated clusters under TSNE projection.
- Building a software library for ecologists to leverage OT for food webs, current features include experiment logging, 3D species-interactions network visualization, geospatial visualizations.

AM-SURE Intern | Courant Institute of Mathematical Sciences, New York University

Advisor(s): Dr. Esteban G. Tabak | Report, Slides, Code

- Developed algorithm for computing barycenter of conditional distributions in semi-supervised setting.
 - Motivation: Often, we want to filter out the effect, or variability, of "unwanted" features: batch effect in medical testing or demographic attributes in fairness-critical applications.
 - Yet, exact pairings of data to unwanted features are not always known. My method aims to address this gap.
- Implemented software modules for hyperparameter scheduling, convergence metrics, and visualization of barycenter optimizer progression in Python.
- Leveraged finite difference approximation tests to verify analytically derived gradients.

Berkeley Al REU Intern | <u>University of California, Berkeley</u>
<u>Advisor(s):</u> Dr. Alison Gopnik, Eunice Yiu | <u>Poster</u>, <u>Slides</u>, <u>Code</u>

05/22 - 08/22

- Developed a suite of **Q-Learning models with cognitive psychology motivated parameters** to capture differential learning patterns between children and adults in an approach-avoid task.
- Implemented a pythonic pipeline for parameter estimation (inverse RL) of human subject policies.
- Achieved 55% performance bonus (earned rewards) than baseline epsilon-greedy Q-Learning model.

CPRIT-CURE Intern | The University of Texas MD Anderson Cancer Center Advisor(s): Dr. Jagan Sastry, Dr. Venkatesh Hegde | Poster

06/21 - 08/21

- Analyzed RNA-sequencing data using R to identify causal factors for cancer treatment discrepancy.
- Identified 485 differential expressed genes and 4 biological pathways contributing to 54% sustained tumor regression in anti-PD1 immunotherapy treatment.

Skills

Programming Languages: Python, C, R, Typescript, Golang, Javascript, Java, SQL, GraphQL Libraries & Frameworks: PyTorch, NetworkX, Scikit-Learn, Pandas, ReactJS, PySpark Tools: Jupyter Notebooks, AWS (Lambda & EC2), MongoDB, Git, Linux Foreign Languages: Chinese (Mandarin, Cantonese), Japanese