# Nelvin Tan

### Resume

# PERSONAL DETAILS

**Phone**: +65 9363 8261

Email: nelvintan@hotmail.com Nationality: Singaporean

Websites: Github, personal, google scholar

# **EDUCATION**

# Ph.D. – Engineering

October 2021 - October 2024

University of Cambridge

Topic: Machine Learning and Information Theory

Division: Information Engineering

Thesis Title: Approximate Message Passing for Matrix Regression

# B. Comp. (Honours) – Turing Programme (4.68/5.0)

August 2017 – May 2021

National University of Singapore

Classification: Highest Distinction (First Class Honours)

Majors: Computer Science and Statistics

Specialization: Algorithms and Theory

Thesis Title: Fast Splitting Algorithms for Noisy and Sparsity-Constrained Group Testing

#### **EXPERIENCE**

# **American Express**

October 2024 – Present

Data Scientist - Manager

- · Conducted experiments and implemented systems for the following applications: Document analysis.
- · Conducted research in the following topics: Concept drift detection, natural language processing, large language models.

# University of Cambridge

October 2021 - October 2024

Doctoral Researcher

· Topic: Mixed Regression, Pooled Data, Group Testing

- · Designed and mathematically analyzed algorithms for high-dimensional statistical problems.
- · Developed numerical simulations to justify the state of the art performance of the developed algorithms.

#### National University of Singapore

June 2019 – June 2021

Undergraduate Researcher

· Topic: Group Testing

- · Designed state of the art algorithms for group testing under practical constraints.
- · Mathematically analyzed the developed algorithms to show that they use near-optimal number of tests and are time efficient to run.

# National University of Singapore

January 2018 – April 2018

Teaching Assistant

- · Module: CS2030 Programming Methodology II
- · Planned, managed, and conducted weekly lab sessions for a class of 40 students.

Singapore Armed Forces, 41 Singapore Armoured Regiment February 2015 – December 2016

Reconnaissance Commander

- · Led my tango in battalion-level missions.
- · Conducted and assisted in basic military training and specialized reconnaissance training.

#### **SOFTWARE**

Programming Languages (Computer Science): Python (main), SQL, Java, C Programming Languages (Statistics): R (main), SAS, SPSS

Others: LATEX, Jupyter Notebook, Google Colab

#### **AWARDS**

· Honorary Harding Distinguished Postgraduate Scholarship Programme Research Grant	2023
· Cambridge Department of Engineering Scholarship	2021
$(from\ Harding\ Distinguished\ Postgraduate\ Scholars\ Programme)$	
· Cambridge Trust Scholarship	2021
· National University of Singapore Outstanding Undergraduate Researcher Prize	2021
(certificate) (news article)	
· GCE A-Level Academic Excellence Award	2014

# SERVICE (REVIEWER)

· IEEE Transactions on Information Theory	2025
· Symposium on the Theory of Computation	2024
· IEEE International Symposium on Information Theory	2023
· IEEE Transactions on Signal Processing	2023
· International Conference on Artificial Intelligence and Statistics	2022

# **PUBLICATIONS**

Publications are listed in reverse chronological order.

# Journal Papers:

- [6] Nelvin Tan, Pablo Pascual Cobo, and Ramji Venkataramanan, "Quantitative Group Testing and Pooled Data in the Linear Regime with Sublinear Tests," *IEEE Transactions on Information Theory*, 2025.
- [5] **Nelvin Tan**, Pablo Pascual Cobo, Jonathan Scarlett, and Ramji Venkataramanan, "Approximate Message Passing with Rigorous Guarantees for Pooled Data and Quantitative Group Testing," *SIAM Journal on Mathematics of Data Science (SIMODS)*, 2024.
- [4] **Nelvin Tan** and Ramji Venkataramanan, "Mixed Regression via Approximate Message Passing," Journal of Machine Learning Research (JMLR), 2023.
- [3] Eric Price, Jonathan Scarlett, and **Nelvin Tan**, "Fast Splitting Algorithms for Noisy and Sparsity-Constrained Group Testing," *Information and Inference: A Journal of the IMA*, 2023.
- [2] **Nelvin Tan**, Way Tan, and Jonathan Scarlett, "Performance Bounds for Group Testing With Doubly-Regular Designs," *IEEE Transactions on Information Theory*, 2023.
- [1] Oliver Gebhard, Max Hahn-Klimroth, Olaf Parczyk, Manuel Penschuck, Maurice Rolvien, Jonathan Scarlett, and **Nelvin Tan**, "Near Optimal Sparsity-Constrained Group Testing: Improved Bounds and Algorithms," *IEEE Transactions on Information Theory*, 2022.

# Conference Papers:

- [7] **Nelvin Tan**, James Asikin Cheung, Yu-Ching Shih, Dong Yang, and Amol Salunkhe, "Does Using Counterfactual Help LLMs Explain Textual Importance in Classification?" *In Submission*, 2025.
- [6] **Nelvin Tan**, Zian Seng, Liang Zhang, Yu-Ching Shih, Dong Yang, and Amol Salunkhe, "Improved LLM Agents for Financial Document Question Answering," *In Submission*, 2025.
- [5] **Nelvin Tan**, Yu-Ching Shih, Dong Yang, and Amol Salunkhe, "Flexible and Efficient Drift Detection without Labels," *IEEE International Conference on Data Mining Workshops (ICDMW)*, 2025.
- [4] **Nelvin Tan**, Pablo Pascual Cobo, and Ramji Venkataramanan, "Quantitative Group Testing and Pooled Data with Sublinear Number of Tests," *International Zurich Seminar on Information and Communication (IZS)*, 2024.
- [3] **Nelvin Tan** and Ramji Venkataramanan, "Mixed Linear Regression via Approximate Message Passing," *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2023.
- [2] **Nelvin Tan** and Jonathan Scarlett, "An Analysis of the DD Algorithm for Group Testing with Size-Constrained Tests," *IEEE International Symposium on Information Theory (ISIT)*, 2021.
- [1] **Nelvin Tan** and Jonathan Scarlett, "Near-Optimal Sparse Adaptive Group Testing," *IEEE International Symposium on Information Theory (ISIT)*, 2020.

# **Dissertations:**

- [3] Nelvin Tan, "Approximate Message Passing for Matrix Regression," Ph.D. Thesis (University of Cambridge), 2024.
- [2] **Nelvin Tan**, "Fast Splitting Algorithms for Noisy and Sparsity-Constrained Group Testing," Final Year Project (National University of Singapore), 2021.
- [1] **Nelvin Tan**, "Sparse Group Testing: Bounds and Algorithms," *Undergraduate Research Opportunity Program (National University of Singapore)*, 2020.