# Jingyi Kenneth Tay

# Curriculum Vitae

☑ kjytay@stanford.edu
'• kjytay.github.io/
• kjytay
• kjytay

## **Education**

- 2016-Present Ph.D. Candidate in Statistics, Stanford University, Stanford, CA.
  - 2016–2019 M.S. in Statistics, Stanford University, Stanford, CA.
  - 2006–2010 **A.B. in Mathematics**, *Princeton University*, Princeton, NJ.

    Summa Cum Laude. Certificates in Program of Applied & Computational Mathematics, Program of Finance.
  - 2004–2005 **GCE 'A' Levels**, Anglo-Chinese Junior College, Singapore, 4 As, 2 Special Paper Distinctions.

## Research

#### **Publications**

D. L. Shung, B. Au, R. A. Taylor, J. K. Tay, S. B. Laursen, A. J. Stanley, H. R. Dalton, J. Ngu, M. Schultz, and L. Laine. (2020). Validation of a machine learning model that outperforms clinical risk scoring systems for upper gastrointestinal bleeding. *Gastroenterology*, 2020, 158(1):160-7.

#### **Preprints and Papers Under Review**

- 1. J. K. Tay, and R. Tibshirani. (2019). Reluctant generalized additive modeling. arXiv:1912.01808 [stat.ME], 2019. URL https://arxiv.org/abs/1912.01808. R package relgam.
- 2. J. K. Tay, J. Friedman, and R. Tibshirani. (2018). Principal component-guided sparse regression. arXiv:1810.04651v2 [stat.ME], 2018. URL https://arxiv.org/abs/1810.04651. R package pcLasso.
- 3. J. K. Tay, and R. Tibshirani. (2018). A latent factor approach for prediction from multiple assays. arXiv:1807.05675 [stat.ME], 2018. URL https://arxiv.org/abs/1807.05675.

#### Theses and Dissertations

- 1. J. K. Tay. (2010). Maximizing expected logarithmic utility in a regime-switching model with inside information. Senior Thesis. Advisor: Ramon van Handel.
- 2. J. K. Tay. (2009). Construction of space-time block codes from a decoding point of view. Junior Independent Work. Advisor: Robert Calderbank.

# **Teaching**

## **Course Instructor**

Autumn 2019-20	STATS 32, Introduction to R for Undergraduates	Stanford University
Autumn 2018-19	STATS 32, Introduction to R for Undergraduates	Stanford University
Summer 2017-18	STATS 302, Qualifying Exams Workshop (Applied Statistics).	Stanford University
Autumn 2017-18	STATS 32, Introduction to R for Undergraduates	Stanford University
Teaching Assistant		
Winter 2019-20	STATS 216. Introduction to Statistical Learning	Stanford University

Winter 2019-20	STATS 216, Introduction to Statistical Learning	Stanford University
Winter 2018-19	STATS 191, Introduction to Applied Statistics	Stanford University
Summer 2017-18	STATS 216V, Introduction to Statistical Learning	Stanford University
Spring 2017-18	STATS 305C, Methods for Applied Statistics II: Applied Multivariate Statistics	Stanford University
Winter 2017-18	STATS 216, Introduction to Statistical Learning	Stanford University
Summer 2016-17	STATS 116, Theory of Probability	Stanford University
Summer 2016-17	STATS 290, Paradigms for Computing with Data	Stanford University
Autumn 2016-17	STATS 116, Theory of Probability	Stanford University

# **Work Experience**

06/2019– **Applied Scientist Intern (Search Relevance)**, *A9.com, Amazon Search*, Palo 09/2019 Alto, CA.

- o Conceptualized and constructed data pipelines for new, granular metrics for Amazon search relevance models. Processed  ${\sim}1B$  queries and  ${\sim}20B$  item responses to obtain dataset for predictive modeling.
- Built a model based on these pre-experiment metrics to predict performance on live customer traffic, so that experimental bandwidth can be allocated more efficiently. Model improved test performance metric by 20% over baseline.

- 10/2015— **Data Scientist (Data Science Division)**, *Infocomm Development Authority of* 08/2016 *Singapore*, Singapore.
  - Spearheaded engagements with a wide array of government agencies (economic, transport, social) to analyze their data to support public policymaking. Responsibilities included project scoping, data cleaning, visualization, statistical analysis and presentation of results.
  - Systematized and tested recruitment framework and materials for all roles in the division, including data scientist, quantitative strategist and front-end developer.
  - Developed division's operating policy for data management and statistical disclosure control.
- - Led team of 10 officers in conceptualizing and executing activities to improve staff welfare and morale.
  - Managed and accounted for budget (20K+) for staff welfare.
- 09/2013— **Assistant Director (Environmental Policy Division)**, *Ministry of the Environ*-09/2015 *ment & Water Resources*, Singapore.
  - Drove progressive policies to ensure sustainability and efficiency of Singapore's waste management system.
  - Facilitated Ministry's strategic planning by conceptualizing and organizing Policy Wing retreat.
  - Evaluated usefulness of movement data in predicting spread of *Chikungunya* virus in Singapore.
- 04/2012- InfoComm Technologies Engineer, Ministry of Defense, Singapore.
- 08/2013 Evaluated operational performance of critical communications systems.
  - Made operational effectiveness more transparent by developing and implementing a new reporting dashboard for senior management.
  - Strengthened in-house user adoption of systems through crafting and delivering technical presentations.

## **Awards and Honors**

- 2019 Honorable Mention, American Statistical Association's Statistical Learning and Data Science Student Paper Competition.
- 2017, 2018 Departmental Teaching Assistant Award.
  - 2017 Two Sigma Graduate Fellowship in Statistics.
  - 2010 Election to Sigma Xi Honor Society.
  - 2009 Early Induction to Phi Beta Kappa Honor Society (top 1% of cohort).
- 2007, 2008 Shapiro Prize for Academic Excellence, Princeton University.
  - 2007 Second Prize, International Mathematics Competition.
- 2006, 2008 Honorable Mention, William Lowell Putnam Competition.
- 2006-2010 Public Service Commission Overseas Merit Scholarship (Open) (full-ride college scholarship), Public Service Commission, Singapore.

- 2006 Lee Kuan Yew Award for Mathematics & Science, Ministry of Education, Singapore.
- 2005 Gold Award (top score), Asian-Pacific Mathematical Olympiad.
- 2004, 2005 Sliver Medal, International Mathematical Olympiad.
  - 2003 Honorable Mention, International Mathematical Olympiad.