# Jingyi Kenneth Tay

## kjytay.github.io kjytay@stanford.edu | 650-250-3790

linkedin.com/in/kjytay/

# **FDUCATION**

#### STANFORD UNIVERSITY | Ph.D. IN STATISTICS

Expected Jun 2021 | Stanford, CA

Advisor: Robert Tibshirani.

### PRINCETON UNIVERSITY | A.B. IN MATHEMATICS

Jun 2010 | Princeton, NJ

Summa Cum Laude • Certificates in Program of Applied & Computational Mathematics, Program of Finance

Senior Thesis Advisor: Ramon van Handel.

Junior Independent Work Advisor: Robert Calderbank.

# **WORK EXPERIENCE**

#### **GOOGLE** | DATA SCIENTIST INTERN (PAYMENTS DATA SCIENCE)

Jun 2020 - Present | Sunnyvale, CA

- Integrating variance reduction techniques (e.g. post-stratification) into A/B testing platform so as to increase statistical power of A/B tests.
- Using multiple testing procedures to find subgroups of interest while controlling the error rate.

#### A9.COM, AMAZON SEARCH | APPLIED SCIENTIST INTERN (SEARCH RELEVANCE)

Jun 2019 - Sep 2019 | Palo Alto, CA

- Conceptualized and constructed data pipelines for new, granular metrics for Amazon search relevance models. Processed ~1B queries and ~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.

#### **STANFORD UNIVERSITY | INSTRUCTOR & TEACHING ASSISTANT**

Sep 2016 - Present | Stanford, CA

- Coached first-year statistics PhD students for qualification examination in applied statistics. 100% pass rate.
- Developed new material for and taught "Introduction to R" course for undergraduates 3 times. 94% of students described instruction of the course as "Excellent" or "Good".

#### INFOCOMM DEVELOPMENT AUTHORITY | DATA SCIENTIST (DATA SCIENCE DIVISION)

Oct 2015 – Aug 2016 | 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.

# MINISTRY OF THE ENVIRONMENT & WATER RESOURCES | ASSISTANT DIRECTOR (ENVIRONMENTAL POLICY DIVISION)

Sep 2013 - Sep 2015 | Singapore

- Drove progressive policies to ensure sustainability and efficiency of Singapore's waste management system.
- Evaluated usefulness of movement data in predicting spread of Chikungunya virus in Singapore.
- Chairman of Staff Well-Being Committee (Apr 2014 Mar 2015): Led team of 10 officers in conceptualizing and executing activities to improve staff welfare and morale. Also managed and accounted for budget (20K+) for staff welfare.

#### MINISTRY OF DEFENSE | INFOCOMM TECHNOLOGIES ENGINEER

Apr 2012 - Aug 2013 | Singapore

- Evaluated operational performance of critical intelligence systems.
- Made performance 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.

# RESEARCH EXPERIENCE

#### **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.

#### **SOFTWARE**

• Contributor to glmnet R package. Extended glmnet in v4.0 so that it can efficiently fit any generalized linear model with the elastic net penalty.

#### PREPRINTS AND PAPERS UNDER REVIEW

- J. K. Tay, N. Aghaeepour, T. Hastie, and R. Tibshirani. (2020). Feature-weighted elastic net: using "features of features" for better prediction. arXiv:2006.01395 [stat.ME], 2020. URL https://arxiv.org/abs/2006.01395. R package fwelnet.
- D. Shung, E. Castro, J. Huang, J. K. Tay, M. Simonov, L. Laine, and S. Krishnaswamy. (2020). Neural network predicts need for red blood cell transfusion for patients with acute gastrointestinal bleeding admitted to the intensive care unit. medRxiv:10.1101/2020.05.19.20096743, 2020. URL https://www.medrxiv.org/content/10.1101/2020.05.19.20096743v1.
- 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.
- J. K. Tay, J. Friedman, and R. Tibshirani. (2018). Principal component-guided sparse regression. arXiv:1810.04651v3 [stat.ME], 2018. URL https://arxiv.org/abs/1810.04651. R package pclasso.
- 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.

# AWARDS & HONORS

- Honorable Mention, American Statistical Association's Statistical Learning and Data Science Student Paper Competition (2019, 2020)
- Departmental Teaching Assistant Award (2017, 2018)
- Two Sigma Graduate Fellowship in Statistics (2017)
- Early Induction to Phi Beta Kappa (top 1% of cohort) (2009)
- Shapiro Prize for Academic Excellence, Princeton University (2007, 2008)
- Honorable Mention, William Lowell Putnam Competition (2006, 2008)
- Public Service Commission Overseas Merit Scholarship (Open) (full-ride college scholarship) (2006-2010)
- Sliver Medal, International Mathematical Olympiad (2004, 2005)

# COMPUTER SKILLS

Proficient in:
Python, R
Familiar with:
C, C++, FORTRAN, PySpark, SQL,
Tableau