### TIANYI (TAI) CAI

Website: padtai.ca

LinkedIn: linkedin.com/in/taicai

GitHub: github.com/padtai

Updated Apr 2018 tai@mail.harvard.edu

(857) 998-8619

#### SUMMARY

**Graduate-level training in:** Bayesian statistics (multilevel models, causal inference, model averaging, nonparametric theory), classical statistics (hypothesis testing, mixed models, regularization, asymptotic theory)

**Comfortable using:** Python (scikit-learn, NumPy, pandas, matplotlib, SQLAlchemy, Flask, Beautiful Soup), R (ggplot2, Markdown, Shiny), Jupyter Notebook, Amazon Web Services, LATEX/LyX, Microsoft Excel, HTML, CSS, Javascript, git

· Some exposure to: Keras, Hadoop, Spark, Scala, Java, SAS, Stata

#### EXPERIENCE

# Data Scientist, BitSight Technologies, Cambridge MA

Oct 2017 - Present

- · Modeled time series data to provide an early warning system for customers, experimenting with quantile regression forests, recurrent neural networks, and ARIMA models
- · Evaluated the efficacy of various products with statistical models, and conveyed results to non-technical audiences
- · Led reading groups covering forecasting methods, prediction intervals for neural networks, and model evaluation metrics
- · Supported data science team members in ad hoc statistical tasks

## Data Science Fellow, Insight Data Science, Boston MA

May 2017 - Sep 2017

- · Generated idea for predicting supply/demand at Hubway bike-sharing stations in Boston, despite a lack of labeled data
- · Consolidated and cleaned multiple data sources to tally labeled information for 200 stations over 11 million time points
- · Predicted supply/demand for each station using tree-based machine learning models
- · Created dynamically updating website to help users plan trips using Hubway

### **PhD Student, Research Assistant**, Harvard University, Cambridge MA

Aug 2012 - Sep 2017

- · Developed R code for novel methods in statistical genetics and Bayesian hierarchical models
- · Derived distributions of statistics used in classical and Bayesian inference problems
- · Taught graduate-level courses with topics ranging from introductory statistics to seminar topics in Bayesian nonparametrics, decision theory, and sequential methods

## Actuarial Analyst, Biometric Research/Enterprise Risk Management, Toronto ON

Jan 2011 - Dec 2011

- · Built cash flow projection model used for assessing the financial implications of actuarial assumption changes
- · Calibrated risk management models of economic risk capital, pandemics, and calamities
- · Calculated counterparty exposure used to assess credit risk before finalizing a major reinsurance proposal

### Actuarial Analyst, Group Benefits/Segregated Funds, Manulife Financial, Waterloo ON

Sep 2009 - Aug 2010

- · Conducted quantitative studies to report the effects of deterministic market and interest rate shocks on actuarial reserves
- · Mapped segregated funds to clusters of existing proxies and evaluated the mapping algorithm

## **Pension Administrator**, Hewitt Associates, *Toronto ON*

Jan 2009 - Apr 2009

· Prepared pension statements, adjustments, and valuations for defined benefit and contribution plans

# **Database Analyst**, Logitech, *Toronto ON*

May 2008 - Aug 2008

· Reviewed database of electronic devices and produced XML code to expand the compatibility of the Harmony remote

## EDUCATION

## **PhD**, **Biostatistics**, Harvard University, *Cambridge MA*

Aug 2012 - Sep 2017

· Thesis: Statistical Methods for the Analysis of Observational Data with Multiple Correlated Outcomes

### **Bachelor of Mathematics**, University of Waterloo, Waterloo ON

Sep 2007 - Jun 2012

· Honours Actuarial Science/Finance Option, Honours Statistics, Co-operative Program

**Associate of the Society of Actuaries**, Society of Actuaries, Schaumburg IL

Jan 2009 - Mar 2012