Timothy R. McDade

trmcdade@gmail.com | +1.443.564.6116

Website: https://trmcdade.github.io/ GitHub: https://github.com/trmcdade

PhD: Duke University 20 Political Science: Political Economy, Quantitative Methods Committee: Erik Wibbels (chair), Scott de Marchi, Michael Munger, Layna Mosley		
AM: Duke University Political Science: Political Economy, Quantitative Methods	2021	
BS, Honors: The College of William & Mary Mathematics, Chinese Language & Literature	2012	
Tsinghua University Coursework in Chinese Language and Culture	2010	
BlackRock, New York, NY, USA	2022 –	
Duke University: Durham, NC, USA Research Associate, DevLab@Duke, Machine Learning for Peace - Scraped international media sources to construct an event data set as in	_	
	Political Science: Political Economy, Quantitative Methods Committee: Erik Wibbels (chair), Scott de Marchi, Michael Munger, Layna AM: Duke University Political Science: Political Economy, Quantitative Methods BS, Honors: The College of William & Mary Mathematics, Chinese Language & Literature Tsinghua University Coursework in Chinese Language and Culture BlackRock, New York, NY, USA Director, Economics and Data Science, Global Retirement Initiative Duke University: Durham, NC, USA Research Associate, DevLab@Duke, Machine Learning for Peace	

- sures, and authoritarian influence across the world. - Constructed data set of economic indicators for inclusion in event prediction model.
- Managed undergraduate research assistants.

Microsoft: Beijing, China and Redmond, WA, USA 2012 - 2018Data Scientist, Microsoft Azure Business Analytics 2014 - 2018

- Led market analytics for China Azure.
- Relocated to Beijing in August 2016 to provide deeper in-country context, make specific recommendations based on the geopolitical climate, and improve the relationship between the Chinese and USA Azure teams.
- Built analytical tools to inform executive decisions in these key areas:
 - Strategy to improve market standing as a foreign company in China: advocated the improvement of web direct business (B2C) to capitalize on the scalable nature of cloud computing.
 - Price changes based on data from competitive analyses and price elasticity calcu-
 - Mitigation of data center capacity constraints based upon analysis of customer usage trends.
 - More effective marketing campaigns via lifetime value analysis and cost-per-trial conversion analysis.
 - Introduction of machine learning models to reduce customer churn and identify top tier customers.
- Delivered data-driven and market-based insights that influenced business decisions leading to 731% growth in Microsoft Azure China's monthly revenue over 27 months.

- Led a team of four on-site and offshore contractors.

Program Manager, MACH IT Rotation Program	2012 - 2014
Delivered four external consulting contracts for \$337,500 revenue.	
The College of William & Mary: Williamsburg, VA, USA	2011 - 2012
Researcher, Computational Science in the Mathematical Sciences	2011 - 2012
Researcher, W&M Global Business Immersion	2011 - 2012

Skills

Technical skills:

- Python, R, SQL, Stata, Matlab, Unix/Bash, Git, LaTeX, Microsoft Office, and more
- Familiar with a broad variety of data sources, including Bloomberg, FactSet, and more
- Comfortable with a variety of databases including MongoDB and Azure SQLDB
- Strong knowledge of probability, statistics, and quantitative analysis, including time series analysis, advanced regression and statistics, financial analysis, forecasting, machine learning, factor analysis, natural language processing, and data management

Business skills:

- Synthesize, organize, and evaluate huge amounts of data and evidence both quantitative and qualitative, from academic, technical, business, and strategic sources, to recommend action to varied stakeholders.
- Firm grasp of how politics affects economics (and vice versa) at the global, state, and firm level.
- Constructing evidence-based theories of change and advocating a position or strategy.
- Detail-oriented, but able to connect to the bigger picture.
- Project and people management.

Languages

Mandarin Chinese (advanced)

Spanish (advanced reading intermedia

Spanish (advanced reading, intermediate speaking)

Peer Reviewed Publications

Timothy R. McDade, Mateo Villamizar Chaparro, Molly Jacobs, and Michelle Corea. The effect of covid-19 and economic stimulus on food security. *Journal of Racial and Ethnic Health Disparities*, 2022 (link here).

Working Papers

Timothy R. McDade. Dissertation: Economic channels for influence over governments. *Pro-Quest*, 2022 (link here).

- Timothy R. McDade. Dissertation, Part I: Economic Insurance and Protest Mobilization, 2022 (link here).
- Timothy R. McDade. Dissertation, Part II: The Effect of Ownership Concentration on Government Bond Yields, 2022 (link here).
- Timothy R. McDade. Dissertation, Part III: China's Financial Market Statecraft, 2022 (link here).

Timothy R. McDade, Layna Mosley, and B Peter Rosendorff. Political shocks and sovereign borrowing. *Working Paper*, 2022.

Timothy R. McDade. The effect of information and risk on the ownership structure of government bond markets. *Working Paper*, 2022 (link here).

Timothy R. McDade. On survey experiments. Working Paper, 2020 (link here).

Timothy R. McDade. Firm responses to shocks: Reallocation of capital contingent upon property rights. *Working Paper*, 2020 (link here).

Timothy R. McDade. Multilateral constraints on chinese behavior in south china sea territorial disputes. *Duke Global Working Paper Series*, (19), March 2020 (link here).

Timothy R. McDade. Analysis and simulation of an optimal control model of an oyster population displaying an allee effect. *Undergraduate Honors Theses*, *William & Mary*, (499), 2012 (link here).

Other Publications

Timothy R. McDade. Who's surprised by gamestop? not me!, February 2021 (link here).

Honors, Distinctions, and Awards

Duke University

- Walter T. Molano Research Grant (\$2,000): 2022.
- Bradley Foundation Grant Funding (\$7,000): 2021.
- Walter T. Molano Research Grant (\$3,000): 2021.
- Departmental Fellowship, Department of Political Science: 2018, 2019, 2020, 2021.
- Summer Research Fellowship, Duke Graduate School: 2019, 2020.
- Summer Research Fellowship, Department of Political Science: 2021.
- Russell Sage Foundation and Alfred P. Sloan Foundation: Summer Institute in Computational Social Science: 2019.

The College of William & Mary

- Monroe Scholar: ranked in the top 5% of Class of 2012 admitted students. Awarded summer research fellowship (\$3,000).
- Dean's List: Fall 2011 & Spring 2012.

Invited Presentations

February 2020: UT Austin, Restraint and National Security Conference

Consulting Experience

World Bank, Washington D.C., USA

2022

Consultant

2022

 Produced reports analyzing data from surveys conducted in Tajikistan, Kyrgyz Republic, and Uzbekistan.

Departmental Service

Duke University

Teaching Assistant, Professor Peter Feaver Teaching Assistant, Professor Alexander Rosenberg 2022

Teaching Assistant, Professor Alexander Rosenberg Teaching Assistant, Professor Michael Munger 2021

2020 - 2021

McDade

	Research Assistant, Professor Michael Munger Research Assistant, Professor Erik Wibbels Research Assistant, Professor Scott de Marchi	2021 - 2022 2019 - 2021 2018 - 2019
Teaching	Foreign Policy of the US (PS 365) Thesis Writing for MA Students (PS 791) Introduction to Political Economy (PS 145)	Spring 2022 Fall 2021 Fall 2020
Professional Affiliations	American Political Science Association International Studies Association	
Professional Service	Reviewer, Economics & Politics	