

Ties de Kok

Curriculum Vitae

Foster School of Business, University of Washington
PACCAR Hall, Box 353226
Seattle, WA 98195

206 685 2252
tdekok@uw.edu
<https://www.tiesdekok.com>

GitHub: <https://www.github.com/tiesdekok>

LinkedIn: <https://www.linkedin.com/in/tiesdekok>

Academic Appointments

University of Washington, Foster School of Business – Assistant Professor	2019 – present
Tilburg University – PhD Researcher	2015 – 2019
Tilburg University – Research & Teaching Assistant	2014 – 2015

Education and Certification

PhD in Accounting – Tilburg University	2015 – 2019
<ul style="list-style-type: none">Title: 'Essays on reporting and information processing'PhD awarded May 20th 2019 with the distinction Cum LaudeTilburg University, the Netherlands	
Visiting Scholar (6 months) – University of Washington	2018 – 2018
MSc Research Master in Accounting – Tilburg University	2013 – 2015
BSc Business Administration (with distinction) – Tilburg University	2010 – 2013

Published and Accepted Research

"The Prevalence and Validity of EBITDA as a Performance Measure" (with Arnt Verriest and Jan Bouwens). Accepted at the peer-reviewed "Accounting Auditing Control" (AAC) journal of the Francophone Accounting Association, 2019

Working Papers

"Regulatory pressure, allocating decision rights, and the use of soft information." (with Jan Bouwens).

"Reporting Frequency and Market Pressure in Crowdfunding Markets."

"Are All Readers on the Same Page? Variation in Valuation Judgements and Financial Narrative Processing Costs." (with Victor van Pelt and Christoph Sextroh).

Teaching

Accounting Systems & Analytics - Undergraduate

- University of Washington 2021 - present
 - ACCTG 320 - Case-based class focussed on developing the analytical mindset and analytical skillset. Tools covered: Alteryx & Tableau.

Python Programming - PhD, Faculty

- University of Washington 2018, 2020 - present (annual)
 - Github page: <https://github.com/TiesdeKok/acctg-579B>
- Limperg Institute 2019 - present (annual)
 - Github page: https://github.com/TiesdeKok/limperg_python
- Tilburg University 2016, 2017
- University of Bristol 2018

Introductory Financial Accounting and Management Accounting - Undergraduate

- University of Washington 2020 - present
- ACCTG 219 - Essentials of Accounting (FA & MA) for non-business school students.
- Tilburg University 2015 - 2017
- Accounting 1 - Financial Accounting.

Financial Accounting Theory: Stata tutorials - Master

- Tilburg University 2016 - 2017

Invited Presentations

- 2020 FARS mid-year meeting
- 2019 University of Notre Dame; UT Dallas; University of Iowa; University of Utah; Northwestern / Kellogg; Erasmus University Rotterdam; Boston College; Yale University; Harvard Business School; University of British Columbia; University of Washington; Amsterdam Business School
- 2018 Baruch College; Miami Rookie Camp; EAA Madrid Talent Workshop; University of Lancaster; University of Washington; University of Bristol; EAA Doctoral Colloquium, Milan
- 2017 GMARS, Sydney; EAA Annual Congress, Valencia
- 2016 AAA Annual Meeting, New York

Invited Talks

- 2021 Measuring and predicting investor disagreement from narrative disclosures using AI
Rotman CPA Ontario Centre for Accounting Innovation Research Conference
- 2018 PhD Forum Break-out: NLP with Python for Accounting Research
European Accounting Association Annual Congress
- 2017 Plenary Session PhD Forum: Accounting Research Center
European Accounting Association Annual Congress
- 2016 Combine Stata with Python using the Jupyter Notebook
2016 Stata Conference, University of Chicago Booth School of Business
- 2016 Plenary Session PhD Forum: Ethics, Transparency, and Replicability
European Accounting Association Annual Congress

External Service

Ad Hoc Referee

- Journal of Accounting Research
- Journal of Business Finance & Accounting
- European Accounting Review
- Asia-Pacific Journal of Accounting and Economics

Conference Referee

- EAA Annual Meeting
- AAA Annual Meeting
- AFAANZ Annual Conference

Awards

- 2019 Runner-up best PhD dissertation at TiSEM (Tilburg University, university-wide)
- 2019 NVIDIA GPU Grand "Accelerate Data Science"
- 2018 Limperg Scholarship:6-month visit to the University of Washington

- 2017 NVIDIA GPU Grand for deep-learning research
2016 Ph.D. student travel grant - AAA annual meeting

Open Source Projects

IPyStata

Python package to combine Python and Stata in a jupyter notebook.
Currently being integrated into the upcoming version of Stata.
<https://github.com/TiesdeKok/ipystata>

SUMHDFE

Stata package to provide Fixed Effects Diagnostics.
<https://github.com/ed-dehaan/sumhdfe>

Learn Python for Research

Github repository with everything you need to get started with Python for (social science) research.
<https://github.com/TiesdeKok/LearnPythonforResearch>

Python NLP Tutorial

Github repository with everything you need to get started with Python for text mining / NLP.
https://github.com/TiesdeKok/Python_NLP_Tutorial

Folder Structure Generator

Web app to automatically generate a folder structure for new research projects.
<https://www.tiesdekok.com/folder-structure-generator/>

Zoom Question Helper

Chrome extension that provides a dashboard to manage questions asked in the Zoom chat.
<https://github.com/TiesdeKok/zoom-question-manager>

Miscellaneous

SKILLS **Programming:** Python, Javascript, Go
 Data Analytics: R, Stata, Alteryx, Tableau
 Misc.: SQL/NoSQL, LaTeX

LANGUAGES Dutch (*Native speaker*) , English (*Bilingual, IELTS score 8.5 / 9*)

Last updated: Tue Apr 06 2021