BENJAMIN TATLOW

✓ tatlow.benjamin@gmail.com �www.btatlow.com

School of Economics, University of Nottingham, Nottingham, NG7 2RD

RESEARCH

- Working on 2^{nd} PhD thesis chapter examining and dating high-frequency asset price bubbles within the S&P500 Index and it's components.

- Currently involved in a working paper with David Harvey, Steve Leybourne, and Yang Zu (University of Nottingham) focused on Unit Root tests for explosive financial bubbles in the Presence of deterministic level shifts.

- Received a distinction for my MSc Dissertation - *Financial Bubble Detection* with a focus on the co-bubbling of assets in commodities and cryptocurrencies.

EDUCATION

University of Nottingham, United Kingdom <i>PhD Economics - School of Economics Scholarship</i>	2019 - Present
Universität Konstanz, Germany MSc Double Degree: Economics - Achieved a 1.9 Grade	Oct 2018 - July 2019
University of Nottingham, United Kingdom MSc Double Degree: Economics and Financial Economics - Achieved a First, Gradua	Oct 2017 - July 2018 ated with Distinction
Coventry University, United Kingdom BA Hons Financial Economics	Oct 2013 - July 2017
WORK EXPERIENCE	
Graduate Teaching Assistant <i>University of Nottingham</i> - Tutorials & Assistance given for modules: Econometric Theory I, Econometric Theory I, Econometric Theory I, Economics Dissertations	2019 - Present ory II, Mathematical Economics
Virtual Conference Support <i>University of Nottingham</i> - Moderated talks and provided technical Support for presentations given at the Econometric Society 2020	December 2020 uropean Winter Meeting of the
Graduate Teaching Assistant <i>University of Nottingham</i> - Gave lecture presentations to first year students for the Econometrics portion of Mathemetrics	<i>Jan 2019 - Feb 2019</i> ematical Economics and Econo-
Operations Service Team Internship <i>Volvo Financial Services, Warwick</i> - Maintained Payments and Dealer-Interface systems, coordinating with dealers to fix	2015 - 2016 information errors and issues.

- Co-led system design for contract-excess mileage costing and detection system.

TRAINING, SKILLS, AND AWARDS

- Software: Main usage of GAUSS, Python, $L^A T_E X$, familiarity & proficiency in R, STATA & Matlab.

- Attended the 18th NIPE Summer School - The Econometrics of Big Data, Hosted by Christian B. Hansen (University of Chicago, Booth School of Business) at the Universidade do Minho, Portugal.

- Awarded an Excellence in Teaching Award for the Academic Year 2019-2020, 2020-2021, 2021-2022 (University of Nottingham)

- Awarded an A2 German Language proficiency - Part of Extra-Curricular studies at Universität Konstanz, 2018.

- Awarded the ECDL-Advanced Spreadsheet Software Proficiency - Obtained as part of Coventry University's Addvantage module.

- Awarded an SLPP-Outstanding Teaching Assistant Certification - Obtained as part of the Spoken Language Promotion Project organised by Zhejiang Gongshang University of China, March-April 2015.