

Said Kaawach

Department of Economics, Birmingham Business School, University of Birmingham,
Birmingham, B15 2TT, UK.

Cell Phone: +44 7939 840 548

Email: said.kaawach@hotmail.com; Website: www.saidkaawach.com

Education

2019 – Present: Ph. D. in Economics, University of Birmingham, Birmingham, UK

2018 – 2019: Ph. D. in Economics, Swansea University, Swansea, UK

2017: MSc in Financial Management, University of Bradford, Bradford, UK

2015: B.A in Accounting and Finance, Rafik Hariri University, Mechref, Lebanon

Employment

Oct 2019 – May 2021: Teaching Associate, Birmingham Business School, University of Birmingham

33188 - LI Financial Markets and Institutions

27177 - LM International Banking and Finance: Regulation and Supervision

03433 - LH Applied Econometrics

Sep 2019 – Jan 2020: Data Collection Assistant, Birmingham Business School, University of Birmingham

Apr 2019 – Aug 2019: Research Assistant, Birmingham Business School, University of Birmingham

Research

Working Papers

“Money Supply Shock and Loan Concentration”, with Talavera.O (University of Birmingham)

“Attitudes Toward Inequality: Evidence from Twitter”, with Abdel-Latif. H (Swansea University)

"Peer-to-peer Investor Performance and Automatic Bidding ", with Talavera. O (University of Birmingham).

“Investor Expertise and Overconfidence:”, with Talavera. O (University of Birmingham).

Media Coverage

"Facial Masculinity in Ukrainian Politics" with Talavera. O (University of Birmingham), Pham. T (University of Reading), and Tran. L (Swansea University), **VoxUkraine**

Conferences and Workshops

Royal Economic Society Annual Conference 2021

Queen's University, Belfast, UK. (Main Session, Presentation)

6th Young Finance Scholars Conference 2019

University of Sussex, UK. (Poster Presentation)

9th BEAR PGR Annual Conference 2019

University of Birmingham, UK. (Poster Presentation)

Other Activities

2020 CME's "Trade Against a Pro" Trading Challenge

2019 CME Group University Trading Challenge

2019 CME's Group Trading Challenge

References

Available Upon Request