

# Your Name

Position . Department . University  
Address

✉ [youremail@email.edu](mailto:youremail@email.edu) ☎ 222-222-2222 | Updated: November 1, 2018

## Employment

*Assistant professor*, Department, University 20xx- present  
*Assistant professor*, Department, University, 20xx-20xx

## Education

*University of*, Ph.D. xx 20xx  
*Thesis title: "Essays on commodity price variability"*  
*University*, M.S. xx 20xx *Universidad de la vida*, B.S. xx 20xx

## Publications

### Journal Articles

- 1) Bessler, D. A. and J. L. Kling (1986). "Forecasting Vector Autoregressions with Bayesian Priors" *American Journal of Agricultural Economics* 68, 1: 144.
- 2) Jore, A. S., J. Mitchell and S. P. Vahey (2010). "Combining forecast densities from VARs with uncertain instabilities" *Journal of Applied Econometrics* 25, 4: 621-634.
- 3) Newey, W. K. and K. D. West (1994). "Automatic Lag Selection in Covariance Matrix Estimation" *The Review of Economic Studies* 61, 4: 631-653.

Google scholar profile at: <https://scholar.google.com/citations?user=>

## Research Interests

Price Analysis, Risk Management, Agricultural Marketing, Finance

## Selected conferences, lectures, and presentations

Nice conference (2018) in nice place ...

Nice conference (2018) in nice place ...

## Teaching

*University of*  
Finance (2018)

*Other University:*  
Marketing Strategy and Models (2013, 2014, 2015)

Advanced Supply Chain Management (2013-2018)  
Advanced Management and Marketing (2015-2018)  
Creating Frameworks in Marketing (2013-2018)  
*University of Illinois at Urbana-Champaign:*  
Commodity Futures and Options (2011)  
*TIME-MBE. University of Crete, Greece:*  
Advanced Management and Marketing (2016)

## Grants

xxx  
yyy

## Academic service and awards

Reviewer for: bunch of journals

For more information on reviewing tasks see: <https://publons.com/author/>

List of Teachers ranked as excellent!!!

Organizer of ...

## Work in Progress

1. xx
2. yy

## Technical skills

Software: R, Stata, Python  
Other Languages: Spanish