NICK MONTALBANO

STATISTICIAN | DATA SCIENTIST | POLICY ANALYST

EXPERIENCE

DATA SCIENTIST, NEW YORK CITY COUNCIL

New York City, May 2020 – Present

 Provide data and statistical support to the legislative division of the New York City Council.

DISCUSSION TA, UW - MADISON

Madison, WI, August 2018 - May 2020

- Developed lessons and led discussions for 100+ students.
- Courses: Data Modeling; Applied Statistics; Probability and Mathematical Statistics

STATISTICAL CONSULTANT, UW - MADISON

Madison, WI, September 2019 – January 2020

 Provided statistical consulting for researchers and the Office of Sustainability at UW-Madison.

DATA INTERN, NYSERDA (NY-SUN)

New York City, June 2019 - August 2019

• Developed a tool and map in R to locate low-moderate income families and expand outreach for a solar energy program.

SR RESEARCH ASSISTANT, BROOKINGS INSTITUTION

Washington DC, June 2015 – June 2018

- Researched topics in the economic studies department such as energy, productivity, and economic clusters.
- Co-authored three reports published on the website.

EDUCATION

UNIVERSITY OF WISCONSIN – MADISON, CLASS OF 2020 *M.S. Statistics*

COLLEGE OF WILLIAM & MARY, CLASS OF 2015

BA, Economics

Graduated Summa Cum Laude

CONTACT INFO

Montalbano.Nicholas@gmail.com

(908) 930 - 8088

New Jersey | New York City

COMPUTER SKILLS

R, SQL, Python

COURSEWORK

Statistical Inference Energy Economics Regression and ANOVA Statistical Consulting Computing Tools Machine Learning Bayesian Statistics

PUBLICATIONS

Baily, Martin Neil, and **Nicholas Montalbano**, 2018. "Clusters and innovation districts: Lessons from the United States experience." Brookings Institution.

Baily, Martin Neil, and Nicholas Montalbano, 2016. "Why is US productivity growth so slow? Possible explanations and policy responses." Brookings Institution.

Baily, Martin Neil, and **Nicholas Montalbano**, 2015. "The community banks: The evolution of the financial sector, Part III." Brookings Institution.