Michael Boerman

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in linkedin.com/in/michael-boerman

PORTFOLIO Explained by Michael YouTube channel

Covid Lockdown Severity Index

www.michaelboerman.com

Programming Languages Advanced: R (tidyverse, Shiny, packages), LATEX, regex, git/version control, linux, Excel

Proficient: SQL, Matlab, python, Tableau, Minitab, Adobe Creative Suite

Beginner: SAS, Stata, C++, HTML/CSS, javascript

Professional Job History Federal Reserve Board of Governors

Financial Systems Analyst (Data Engineering) December 2021 - Present

Division: IT: Monetary, Research, & Capital Reports

Senior Research Assistant (Data Science) May 2020 - December 2021

Division: Research & Statistics: Current Macroeconomic Conditions

Projects Worked: Macroeconomic now-casting models used in U.S. monetary policy Links to Work: Predicting the Present and Covid Lockdown Severity Index

Responsibilities: Wrote code in R and Matlab for new models and visualizations. Refactored

old, outdated, faulty code to meet rigorous robustness standards, including tests. Cleaned data for research projects. Built and maintained documentation wiki in R Shiny. Studied and implemented econometric models using state-space time series, ARIMA, dynamic factor models, and Baysian VAR.

EDUCATION

Harvard Extension School, Cambridge, MA, USA

2021 - present

Graduate Certificate in Programming

Georgia Institute of Technology, Atlanta, GA, USA

2019 - 2020 GPA: 4.0/4.0

M.S. in Economics, concentration in econometrics

University of Alabama in Huntsville, Huntsville, AL, USA

2015 - 2019 GPA: 4.0/4.0

B.S. in Industrial & Systems Engineering; Minor in Astrophysics

Internship Experience NASA Space Launch System (systems engineering), Boeing 787 (supply chain management), General Electric (supplier quality engineering), Fulfyld (process improvement engineering).

CERTIFICATIONS Six Sigma Green Belt, ASQ, Spring 2018

Tableau Desktop Specialist, Tableau, Fall 2019. Link.Engineer-in-Training Alabama FE, NCEES, Spring 2019