18 Georgia Lane Website: Contact www.grantaarons.com Croton on Hudson, NY 10520 grantmaarons@gmail.com Information Email:

Telephone: 914-703-0588

RESEARCH Empirical Macro, Factor Modeling, Primary:

Interests Labor Dynamics, Real-time Econometrics

Secondary: Policy Analysis, Reduced Rank Methods

EDUCATION May 2014 The Cooper Union for the Advancement of Art and Science – New York, NY

Bachelor of Engineering, Mechanical Engineering: 3.5 Overall, 3.7 Major GPA

Full-Tuition Merit Scholarship, 2010-2014. Graduated: Cum Laude

Applied Signals & Control Systems Economics Coursework

> EID 300: Independent Economic Research ECE 150: Digital Logic Design EID 370: Management - Behavioral ESC 161: Systems Engineering EID 374: Business Economics ME 151: Feedback Control Systems SS 347: Macroeconomics ME 401: Graduate Mechanical Vibrations

Federal Reserve Bank of New York Differential Equations & Linear Programming

Bayesian DSGE and VAR ME 494: Graduate Rocket Science Seminars and Job Market Talks ME 488: Graduate Convex Optimization

RESEARCH EXPERIENCE Senior Research Analyst – Federal Reserve Bank of New York

July 2014 - Present

• Factor Modeling: Various estimators with restrictions

Nowcast Platform with Dr. Domenico Giannone

- Extract dynamic factor from 2-stage likelihood estimator [principle component initialization, and Kalman filter with state space calculations in MATLAB
- Analyze real-time data flow, updating the state vector, to yield weekly GDP forecasts; methodology from Dr. Giannnone co-founded company and papers Now-casting.com
- Jagged-edge vintage datasets collected from FRED, and Bloomberg; used in validation
- Specification of factor structure using loss function tests at various forecast horizons
- Presentations to President Dudley and weekly forecasts distributed department-wide

Factor Augmented Vector Autoregression with Dr. Marc Giannoni

- Extract static factor and apply a posteriori time dynamics
- Explicitly modify the estimation routine to disentangle monetary policy mechanisms
- Reduced-rank approximations of the covariance matrix
- Address a priori factor structure (data baskets) assumptions by testing different orthonormal factor basis restrictions

Regional Coincident Economic Indicators with Drs. James Orr and Robert Rich

- Research characteristics of this small span (4 variable) dynamic factor model; revisions to data history & monthly releases causing pre-mature changes to Kalman filtered states
- Run the model monthly, check autoregressive specifications, and post to web CEI
- Head Research Analyst: Forecasting Team

Staff Judgmental Forecast with Drs. Richard Peach and Argia Sbordone

- Full automation of forecast relationships in Visual Basic (lead 3 RAs from cohort)
- Detailed knowledge of NIPA, CPI, and PCE tables

Judgmental Forecast Comparison with Drs. Domenico Giannone and Argia Sbordone

- Diebold and Mariano (1995) tests of forecast rationality between Blackbook, Tealbook, Survey of Professional Forecasters, and Blue Chip at various horizons

Research Assistant to Dr. Thomas W. Synnott III – Cooper Union January - May 2014 - Forecasting treasury yield spreads using rolling regression and pseudo out-of-sample tests - Resulting paper presented at conference of the Eastern Economic Association - Drafted an econometrics syllabus with Dr. Synnott, prepared for Engineering department head (Cooper Union), and we offered the course for Fall 2015 as co-instructors Professional Summer Analyst – Federal Reserve Bank of New York July - September 2013 EXPERIENCE - Engineering write-up of documentation for LEED accreditation: building sustainability - Connected with Research Economists following open seminars to discuss their research *Led to interview with Drs. Del Negro and Giannoni – hired for state space based research Mechanical Engineering Intern – Syska Hennessy July - September 2012 - Prepared medical facility drawings; calculating negative pressure differentials airflows - Worked through the business of document versioning, revisions, and submittal Teaching Visiting Professor – Mathematical Modeling for Economics & Financial Engineering Fall 2015 - EID300 at Cooper Union: Structural & Reduced Form Vector Autoregression, Identification, Impulse Response, Bootstrap, Reduced Rank Approximation - Final data intensive projects through my personal webpage. **PUBLICATIONS** Aarons G, Giannoni M, and E Schaumburg (2016) "Forecasting Financial Conditions: A Factor Augmented Vector Autoregressive (FAVAR) Approach." In-Preparation: Conferences Aarons G. (2015) "Coincident Economic Indicators: New York, New Jersey, and New York City." Federal Reserve Bank of New York: Economic Research, Web. Aarons G. (2014) "Reconstructing a Critical Interest Rate Spread from Macroeconomic Indicators." In-Preparation: Conferences and Cooper Union Contributions Del Negro M, Giannoni M, and Patterson C (2016). "The Forward Guidance Puzzle." In-Preparation: NBER and Conferences Conferences Speaker & Discussant – Eastern Economic Association – New York, NY February 2015 Aarons G. "Reconstructing a Critical Interest Rate Spread from Macroeconomic Indicators" Research Contributor – Forward Guidance and Expectations – New York, NY May 2015 Del Negro M, Giannoni M, and Patterson C (2016). "The Forward Guidance Puzzle." Banque de France and Federal Reserve Bank of New York. Programming Primary: MATLAB, Stata, Visual Basic, LATEX, Microsoft Office EXPERIENCE Secondary: Github/Git, Server & Parallel Computing, R, SAS, RATS, GAUSS Campus Activities Cooper Union Basketball Captain, Collegiate Season 2013-2014 & Outreach 2015-2016 Cooper Union Basketball Coach, Collegiate Season Research Advisor – Federal Reserve Challenge Team Undergraduate: Cooper Union Fall 2015 High School: Croton Harmon Spring 2016 Diversity & Outreach - FRBNY Research Analyst Program July 2014 - Present Math X Economics Speaker at Lehman College, Bronx NY Math Lounge Speaker at Borough Manhattan Community College, Manhattan NY Certificates Full-Tuition Merit Scholarship, Cooper Union 2010-2014 & Awards Pi Tau Sigma, Mechanical Engineering Honor Society [1st Round Inductee] Fall 2013 Statistical Learning, Stanford April 2014 Performance Excellence Award, FRBNY – Developing Nowcasting Framework June 2015 June 2015 - Presidential Briefing, Factor Models

- Staff PCE Forecast Automation

October 2015