ECONOMIC RESEARCH AT THE FEDERAL RESERVE BANK OF NEW YORK

Economists at the New York Fed conduct innovative research and provide policy-oriented analysis to help guide the Federal Reserve’s assessment of the economy and the formulation of monetary policy—and there’s an opportunity for you to play a role.

Each year the Bank seeks roughly twenty exceptional college graduates with a strong background in economics, mathematics, and statistics to work as Research Analysts (RAs). Many of these new hires have previously worked as interns in the New York Fed’s Undergraduate Summer Analyst Program.

ABOUT THE POSITION

RAs are primarily responsible for:

○ Assisting economists in the analysis of current public policy issues and events
  RAs help economists conduct current analysis and other short-term research on monetary policy, bank regulation, payments systems, financial markets, and the state of the U.S. and global economies. Current analysis often culminates in reports or presentations to the Bank’s president and senior management.

○ Assisting economists in long-term, academically oriented research projects
  RAs help economists plan and execute long-term research on a wide range of applied and theoretical topics. Many RAs have the opportunity to coauthor scholarly articles.

“I CAN VOUCH FOR THE DRAMATIC IMPROVEMENT IN MY PROGRAMMING AND DATA ANALYSIS SKILLS SINCE STARTING AT THE FED.”
- Eilidh Geddes
  Capital Markets
DAY-TO-DAY ACTIVITIES INCLUDE:

- Performing econometric, computational, and analytical research intended for inclusion in Bank publications as well as academic journals
- Programming in statistical packages, such as SAS, Stata, MATLAB, R, and Julia
- Running financial, banking, macroeconomic, and international forecasting models
- Reviewing and organizing economic and financial data
- Compiling and assessing information from academic journals, market sources, and government reports
- Writing or assisting with reports and presentations on current economic and financial conditions and policy issues
- Developing spreadsheet/web macros and programs to facilitate and improve data manipulation and analysis
- Preparing background materials for and assisting in the formulation of senior management briefings
- Attending presentations given by New York Fed economists and visiting scholars

HARRY WHEELER
International Research

Working closely with economists and other RAs has taught me the ins and outs of the research process: what types of questions to ask, what sources of data to use, what type of models to employ to answer the questions under consideration, and how to present the results in a meaningful way. Being given the responsibility to contribute to these issues personally, as well as learning how to organize and develop research projects, has provided me with indispensable tools for future research after the Fed.
TUITION ASSISTANCE PROGRAM

Research Analysts receive generous tuition reimbursement for coursework and degree programs at nearby universities—including Columbia and NYU. The New York Fed’s strong emphasis on work/life balance helps ensure that RAs have the time they need to pursue coursework in economics, mathematics, statistics, finance, or related fields.

BENEFITS AT A GLANCE

- Competitive starting salary
- Flexible work schedule
- Tuition assistance
- Matching 401(k) savings plan
- Health, dental, and vision insurance
- Commuter benefits

JOB REQUIREMENTS

RESEARCH ANALYSTS

- Bachelor’s degree in economics, mathematics, statistics, or a related field
- Experience with large databases and statistical packages (for example, SAS, Stata, and MATLAB)
- Strong analytical and decision-making abilities
- Ability to provide effective verbal and written analysis
- Legal authorization to work in the United States on a multiyear basis for other than practical training purposes

UNDERGRADUATE SUMMER ANALYSTS

- Completion of at least the sophomore year of college by the beginning of the internship
- Demonstrated interest in banking, business, economics, public policy, risk management, or finance with a strong academic record
- Excellent interpersonal and written communication skills
A CAREER PATH

Research Analysts have gone on to enter prestigious academic programs and accept challenging positions in business and nonprofit organizations.

**Ph.D. programs in economics, finance, or statistics**
Berkeley, Chicago, Columbia, Cornell, Harvard, MIT, Northwestern, NYU, Princeton, Stanford, Yale, Wharton

**Master’s programs in public policy**
Berkeley, Chicago, Columbia, Cornell, Harvard, Princeton, Yale

**Master’s programs in business administration**
Chicago, Columbia, Harvard, MIT Sloan, NYU Stern, Stanford, Wharton

**Federal Reserve Bank of New York**
Chief of Staff’s Office, Financial Institution Supervision, Markets Group, Risk Group

**Business**
American Express, BNY Mellon, Goldman Sachs, JPMorgan Chase, Knewton, MKP Capital Management, NERA Economic Consulting

**Nonprofit organizations**

**Law and public service**
Berkeley, Chicago, Columbia, Harvard, Michigan, NYU, Yale, IMF, Peace Corps

THE NEXT STEP
RA career paths

- Research/policy institutions 6%
- New York Fed 7%
- Private sector 18%
- Graduate school 69%

2013-17

EXPERIENCE THAT COUNTS

"BEING AN RA AT THE NEW YORK FED AFTER COLLEGE WAS ONE OF THE BEST DECISIONS I MADE TO PREPARE FOR A PH.D. IN ECONOMICS. THE HANDS-ON EXPERIENCE OF EMPIRICAL WORK PREPARED ME TO IMMEDIATELY START WORKING ON MY OWN RESEARCH AS SOON AS I STARTED GRADUATE SCHOOL."

- Paul Goldsmith-Pinkham
  New York Fed Economist

The New York Fed’s main building in the financial district of Manhattan
AREAS OF RESEARCH

Research Analysts work with economists in seven areas within the Research Group on both policy-oriented analysis and long-term research. RAs generally stay in the position for two years.

CAPITAL MARKETS

Focus: Asset pricing; market microstructure; the interaction between markets, institutions, and the macroeconomy

Select Research Topics:
- estimation of risk premia in stock, bond, real estate, and derivatives markets
- interaction between the balance sheets of financial institutions and market liquidity
- financial market stress, volatility, and the measurement of systemic risk
- macroprudential policy and monetary policy

NEW YORK FED RAs HAVE A STRONG TRACK RECORD OF OBTAINING FELLOWSHIPS, INCLUDING THIRTEEN FROM THE NATIONAL SCIENCE FOUNDATION IN 2015-17.
FINANCIAL INTERMEDIATION

Focus: A range of issues relating to the behavior of financial institutions and the corresponding implications for borrowers, the health of the financial services industry, and the economy

Select Research Topics:
- stability of financial markets and institutions
- banking and the real economy
- financial system regulation and capital requirements
- corporate finance and corporate governance
- securitization and structured finance
- consumer finance protection and regulation

INTERNATIONAL RESEARCH

Focus: Open-economy macroeconomics, global finance, and trade; the monitoring and analysis of economic developments in industrialized countries; a range of international economic policy questions

Select Research Topics:
- macroeconomic spillovers and policy interdependence
- capital mobility and financial integration
- European and Japanese economic issues
- commodity prices

MACROECONOMIC AND MONETARY STUDIES

Focus: Analysis of current national economic, fiscal, and monetary conditions; monetary policy guidance for senior management

Select Research Topics:
- forecasting and policy analysis using DSGE models
- estimates of the natural rate of interest and their use in monetary policy
- monetary policy and inequality
- international spillovers and policy coordination at the zero lower bound

(MONDAY ENS DRO TECONTINUED O NEW YORKFED.ORG/RESEARCH)

ERICA MOSZKOWSKI
Macroeconomic and Monetary Studies

My biggest project has been to redesign and re-implement our team’s model in Julia, a new open-source computing language. I was extremely fortunate to have the opportunity to present that work at JuliaCon, a conference held at MIT. As an RA with a computer science degree, I find it exciting to spend every day working with a cutting-edge technology and to participate in the development of high-quality open-source code for the academic economics community. Who says economists can’t be tech-savvy?
AREAS OF RESEARCH (CONTINUED)

- nowcasting and forecasting using large macroeconomic data sets
- models of the boom and bust in debt and house prices
- labor market churn, job and worker flows

MICROECONOMIC STUDIES

Focus: Topics in applied microeconomics, including labor economics, public finance, consumer finance, and housing, urban, and health economics; construction and analysis of a wide array of micro data sets through the application of microeconomic theory and state-of-the-art econometric techniques

Select Research Topics:
- consumption, household balance sheets, and consumer credit
- macroeconomic and labor market impacts of health policy, including the Affordable Care Act
- skill and locational mismatch in the labor market
- survey measurement of household inflation expectations
- evaluation of tax and labor market reforms

"AS SOMEONE INTERESTED IN PURSUING A PH.D. IN ECONOMICS, I’VE LEARNED HOW TO MANAGE THE MANY STAGES OF LONG-TERM RESEARCH PROJECTS BY WORKING ALONGSIDE ACADEMIC ECONOMISTS."

-Philip Mulder

Money and Payments Studies

The RA program benefits from a strong sense of community.
While working on various projects, I have also been able to attend frequent presentations of academic papers by Fed economists and visiting professors, take classes at NYU paid for by the Fed’s tuition assistance program, and work with and learn from my fellow RAs and the brilliant economists at the Fed. In so doing, I have improved my coding and analytical skills, familiarized myself with data sources and economic topics, and networked with current and future economists, all of which have better prepared me for economics Ph.D. programs and a career in economic research.
SELECT PUBLICATIONS COAUTHORED BY RESEARCH ANALYSTS

FEDERAL RESERVE BANK OF NEW YORK PUBLICATIONS

MACROECONOMICS AND GROWTH


INTERNATIONAL


MICROECONOMICS


THE LIBERTY STREET ECONOMICS BLOG PROVIDES RAs WITH FREQUENT OPPORTUNITIES TO COAUTHOR RESEARCH WITH NEW YORK FED ECONOMISTS.

BANKING AND FINANCE


QUANTITATIVE METHODS


ACADEMIC JOURNALS, CONFERENCE VOLUMES, AND SCHOLARLY BOOKS


While economists typically take the lead on most projects, there is a lot of room for smart and invested RAs to contribute and even produce original work. Even as a Fed intern in Microeconomic Studies the summer before I joined the Bank, I proposed, drafted, and helped finalize questions for a supplemental section of the Survey of Consumer Expectations (SCE), one of the major policy products of the New York Fed. The SCE elicits expectations from a nationally representative sample of American consumers on inflation, labor market variables, and household finance. The survey reaches up to 2,000 people and became the primary data set for my senior thesis.
APPLY ONLINE

Recruiting typically begins in late summer for positions the following year.

GRADUATING COLLEGE SENIORS:
- Explore Research Analyst opportunities at www.nyfed.org/RArecruit.

UNDERGRADUATES:
- Learn more about the Summer Analyst Program at www.nyfed.org/interns.

NEW YORK FED RESEARCH ANALYST APP, AVAILABLE FOR iPHONE

THE FEDERAL RESERVE BANK OF NEW YORK IS AN EQUAL OPPORTUNITY EMPLOYER.

FEDERAL RESERVE BANK OF NEW YORK
33 LIBERTY STREET
NEW YORK, N.Y. 10045


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