RACHEL A. BRASIER

+1 (214) 208-2962 | rachelabrasier@gmail.com | linkedin.com/in/brasier | rachelabrasier.com

Education

M.S. Geospatial Information Sciences + GEOINT Certificate, 3.7 GPA

May 2021 [expected]
Richardson, TX

University of Texas at Dallas M.A. Economics, 3.5 GPA

Richardson,

University of Alabama

May 2016

University of Alabama

Tuscaloosa, AL

B.A. International Studies, 3.9 GPA

August 2015 Tuscaloosa, AL

University of Alabama [DIU Libertas, Spring 2015]

Dubrovnik, Croatia

Experience

University of Texas at Dallas

Richardson, TX

Economic Development Analyst [full-time]

August 2019 – Present

- Directed economic analysis to attract, retain, and assist businesses as they expand into the Dallas-Fort Worth region
- Produced biweekly articles and interactive web charts for "The Connection: Economic Development and Our Community" analysis series
 and monthly DFW Labor Market Updates
- Served as contributing member of Dallas Thrives initiative's Labor Market Intelligence group, specialists in government and higher education working to improve living wage attainment

International Affairs Review, George Washington University

[Remote]

Staff Writer [part-time; unpaid]

September 2020 - Present

Wrote web articles on East Central Europe and Russia, geopolitics, and energy economics

U.S. Peace Corps / Ternopil Ivan Pului National Technical University

Ternopil, Ukraine

University TEFL Volunteer / College Instructor

August 2018 - July 2019

- Taught 180 hours of English classes; organized 40 English workshops for 80 Ukrainian and international students and 70 faculty
- Certifications in project design and management; monitoring, reporting, and evaluation; intercultural communication; sustainable development; grant writing

Federal Reserve Bank of Dallas Dallas, TX

Research Analyst and Assistant to the Director of Research Research Assistant, Energy Economics

July 2017 – July 2018 June 2016 – July 2017

- Provided research assistance for economists' research and FOMC briefings for Bank president
- Designed and managed charts and slides for Director of Research's presentations on regional demographics and economic conditions
- Built SAS framework to calculate wage growth using U.S. Census Bureau SIPP and ACS microdata
- Supported recruitment of business contacts, analysis, results write-ups, and online publication for quarterly Dallas Fed Energy Survey
- Published articles in Southwest Economy magazine on natural gas trade and disaster relief
- Led energy team in process improvement project to automate monthly data report generation

University of North Texas Denton, TX

National Science Foundation Undergraduate Researcher

June - August 2015

 Planned and conducted research in Civil Conflict Management and Peace Science during summer research fellowship supported by the NSF under Grant No. 1359148; presented findings at Midwestern Political Science Association Conference in April 2016

Skills and Honors

Software and programming: MS Excel / VBA; R; SQL; ArcGIS / ArcPy; Tableau; Python; LaTeX; HTML / CSS; Stata; SAS; MATLAB; ERDAS Languages: English (native); Spanish (fluent); French (fluent); Ukrainian (advanced); Russian (advanced); German (intermediate)

Analysis: Multivariate calculus; linear algebra; spatial & time series analysis; forecasting; statistics; econometrics; data mining; web scraping; data visualization; predictive modeling & algorithms; demography / epidemiology; analytical writing; public speaking; web development Honors: Phi Beta Kappa; National Merit Scholar; International Baccalaureate