

2401 Calvert Street NW #821  
 Washington D.C. 20008  
 (925)-518-8597  
 stevenrmonaghan@gmail.com

**EDUCATION**      *George Mason University, Economics M.A. 2018*  
*Sonoma State University, Mathematics B.A., Economics B.A. 2015*

**EXPERIENCE**      *Quantitative Analyst - Software Engineer*      August 2018 - Present  
*CFRA Research - Rockville, MD*

- I automated several reporting procedures that were previously done by hand saving hundreds of hours of work. Additionally, I architected and developed an internal dashboard that displayed the results of these reports using react.js/bootstrap/plotly on the front-end and python/flask to handle ingestion and transformation on the back-end.
- I designed and architected the cloud infrastructure for the Quantitative team's ETF/MF reports in AWS. Each component Docker image was built and deployed to ECR using the code-pipeline CI/CD system that pulled from github. Containers were scheduled to run by CRON jobs and deployed to Batch for parallel computation.
- I developed programming interfaces to the Capital IQ and Ice bond data APIs in Python to assist developers on the Quantitative team who were less familiar with the REST API protocol.
- I wrote and maintained several repositories, as well as maintained a few legacy CFRA applications written in Python and Java. I reviewed and gave feedback and assistance to several other quants and engineers making commits to these repositories.

*Python Developer - Contract*      March 2018 - August 2018  
*General Electric - Wilmington, NC*

- I developed web applications that delivered machine learning analytics to the nuclear industry as full-stack developer on an agile team.
- I built back-end ETL and REST API protocols with Python/Flask to deliver data to front-end application. I also assisted with front-end development utilizing Node.js/Polymer.js.

*Research Assistant*      January 2016 - March 2018  
*Mercatus Center - Arlington, VA*

- I was responsible for developing web applications in Python/Django that were used in economic experiments. I hosted and maintained on Heroku cloud infrastructure.
- I conducted research on experiments with non-parametrics statistics in R/Python

*Database Administrator*      August 2013 - December 2016  
*AMS.Net - Livermore, CA*

- I remotely maintained company's Salesforce database.

**COMPUTER SKILLS**      *Programming/Scripting Languages: Python, Javascript, C#, HTML, SQL, Bash*  
*Statistical Libraries: Pandas, R, Stata*  
*Web Frameworks: Flask, Django, React*