

Ian de Medeiros

(443)-694-9372 | iandemed@gmail.com | iandemed.dev | github.com/iandemed

Skills

Technical - JavaScript | R | Python | Django | Heroku | ReactJS | Git | Node.js | NoSql | SQL | HTML | CSS

Experience

General Assembly

Software Engineering Associate | July 2020 – October 2020

- <Developer-Verse/> - Full-stack application created in conjunction with my classmates. I assisted with the construction of the back-end and model permissions, designed the database, and deployed the back-end via Heroku
- py-cheesi - Flask RESTful API containing data on all 1833 speciality cheeses using data scraped directly from cheese.com
- First Families API - Full Stack MERN application created to hold basic biographical information on each president and their descendants with a front-end that allows full interaction with the Heroku back-end server

Jensen and Associates

Financial Planning Assistant | July 2019 - Present

- Analyzed client financial data; reviewed and correlated personal goals to provide actionable insights by drafting financial plans for senior financial advisers within the practice to review
- Facilitated money movements and executed and monitored trades for licensed partners

The Board of Governors of the Federal Reserve System

Senior Research Assistant | July 2018 – July 2019

- Performed Matlab simulations testing the effect of various monetary policy commitment strategies on macroeconomic indicators and used those simulations to create figures for analysis and inclusion in research paper
- Developed and maintained R Shiny Dashboard for outsourcing prediction of economic indicators among staff using R and GitLab, specifically the creation of user specific Phillips Curve
- Automated the creation of tables and figures for key economic indicators using an R Shiny Dashboard for presentation at monthly policy meetings among senior economists
- Taught, developed, and implemented curriculum for analytics-focused economics course at Howard University

Research Assistant | July 2017 – July 2018

- Analyzed historical mortgage and labor data and created figures to provide insights for economists' research and policy work using R and Stata
- Proofread academic papers and model documentation for presentation at economic conferences

Education

Economics, Masters of Arts (May 2017), Miami University, Oxford, OH

Statistics, Bachelors of Science (May 2017), Miami University, Oxford, OH

Economics, Bachelors of Arts (May 2017), Miami University, Oxford, OH