

Kevin Lizarazo

(347) 551-5273 | kevin@lizarazo.dev | kevinlizarazo.com

PROFESSIONAL EXPERIENCE

Diversant, Remote

Application Programmer V (Contracted to Bank of America)

March 2022 – Present

- Contribute to business mandated Workbench related enhancements supporting Enterprise Credit Risk reporting users, supporting simplification/automation of end to end data sourcing and processing efforts
- Developed audit tracking software to assist the bank with its SOX-compliance requirements

Council on Foreign Relations, New York, NY

Associate Web Developer

October 2020 – March 2022

- Use skills in front-end development (including HTML5, CSS, JavaScript, D3, responsive email, Node) to develop websites, data visualizations, and tools for use by the editorial and research teams
- Code new features and resolve bugs for the flagship website and other products, using Agile development best practices, ensure my code passes SonarCloud tests and deploys smoothly through CI/CD via Git & CircleCI
- Develop and maintain responsive emails for sends via Sailthru
- Maintain bespoke data visualization development toolset

Design Technologist

April 2017 – October 2020

- Developed an interactive and static graphics development toolset, leveraging Node.js, Express, and D3, for data visualization designers to produce their own high-quality, bespoke interactive graphics
- Developed CFR's first responsive email newsletters using MJML and Sailthru, and maintain them across all departments
- Present work to various teams, departments, colleagues, and executive leadership

Freelance Work, Remote

Web Developer

2017 - Present

- Developed and maintained interactives, web pages, microsites, and reporting tools for journalists at calmmatters.org
- Developed [interactive maps](#) for ridewithvia.com allowing users to vote for expansions in NY, Chicago, Washington D.C

Stony Brook University, School of Journalism, New York, NY

Adjunct Lecturer

Summer 2015, Summer 2017

- Developed website to showcase student-journalists work on a WordPress custom installation
- Traveled with undergraduate and graduate students to Hawaii and New Mexico to instruct them as they reported on NASA's geological field research
- Taught students how to become self-sufficient multimedia reporters capable of interviewing, producing, and editing content

SKILLS

- **Technology:** HTML5, CSS, SASS, JavaScript, React, Jenkins, MaterialUI, D3, Docker, Gatsby, GraphQL, jQuery, Node.js, webpack, NPM, Python, Leaflet, Git, Jira, CircleCI, Netlify, Agile development, Microsoft Windows, macOS, Ubuntu Linux
- **Languages:** Spanish (advanced reading and writing), Russian (novice reading and writing)

EDUCATION

Stony Brook University, Stony Brook, NY, graduated May 2014

Bachelor of Arts double major in Political Science and Journalism

Inaugural winner of the Harvey Aronson and Irene Virag Scholarship for Narrative Journalism (2014)

ACHIEVEMENTS

NYU School of Professional Studies: Intro to Python (achieved Gold Standard), August 2016

General Assembly: Front-end Web Development Course, August 2017