An avid public servant with an appetite for creativity and logical analysis, I approach new challenges with interest and enthusiasm. I bring a perceptive and deductive mindset paired with wit and geniality to be a firm member of any development team.

EXPERIENCE:

General Assembly

Washington, D.C.

Full Stack Developer – Immersive Student

September – December 2016

- Designed and built full-stack RESTful web and mobile applications using object-oriented programming.
- Created seamless front-end experiences using HTML/CSS, JavaScript and AngularJS.
- Developed back-end web applications using Ruby on Rails as well as Node.js and Express.
- Modeled and stored data in relational and non-relational databases and manipulated with Active Record methods and Mongo/SQL queries.
- Version control using Git/Github as well as collaborated through branching and merging.

National Council for Science and the Environment

Project Coordinator/Manager

September 2015 – August 2016

- Managed the publication and design of the full NCSE news service including weekly newsletters and daily news digest as well as managed multiple websites using Wordpress and Drupal.
- Developed and managed the new member webinar program with Senior Advisor.
- Coordinated logistics for multiple program meetings and assisted in planning the annual national conference.

U.S. House of Representatives

Washington, D.C.

Washington, D.C.

Legislative Intern

May 2014 – September 2015

Issue Portfolio: Defense, Veterans Affairs, Homeland Security, Foreign Policy, Energy and the Environment, and LGBT/Civil Rights.

Office of Kathleen Rice [NY-04]

- Worked with senior legislative staff in drafting the "Boosting Rates of American Veteran Employment Act.
- Conducted legislative research on veteran employment, TSA security and Endangered Species Act listing.
- Drafted over 15 different letters to constituents on a variety of issues and logged all constituent correspondence.

Office of Jerrold Nadler [NY-10]

 Conducted legislative regarding Israeli-Palestinian relations, nuclear power, natural resource conservation, same-sex marriage and workplace discrimination of pregnant women.

EDUCATION:

General Assembly

Web Development Immersive September – December 2016

University of Maryland, College Park

B.S. Environmental Science and Policy

August 2010 - May 2014

SKILLS:

- JavaScript
- Angular.js
- Ruby
- Rails
- jQuery
- · Active Record
- HTML5/CSS3
- Bootstrap
- Node.js / NPM
- Express
- Git
- Github
- Drupal/Wordpress
- Adobe Dreamweaver

PROJECTS:

- Fireside (Ruby on Rails, Active Record, HTML/CSS3)
- JavaScript Jeopardy
 Game (JavaScript,
 jQuery, HTML/CSS3)