Derrick Fox

**derrick@derrickfox.com**

**Cell: 202-412-2150 Washington, DC Email: derrick@derrickfox.com**

Technologies

## Languages: Javascript ES6, Typescript, Angular (AngularJS to Angular 8), HTML 5, CSS 3, CSS, NodeJS, ExpressJS, JSON, Jasmine, Karma, Codecov.io, Markdown

**Databases:** MongoDB, MySQL, Oracle, CoreData, Mongoose, Google Firebase

**Tools:** Visual Studio Code, GitHub, Mongo Compass, WebStorm, Travis CLI, Jenkins, GitHub, Postman, Eclipse, MySQL Workbench

Professional Experience

## NIH / NCATS 09/2016 - 12/2019

## **Axle Informatics**

**Full Stack Web Developer**

* Conversion of current applications from AngularJS to Angular 5.
  + Created observables for better data handling such as item search and dashboard items.
  + Created services for the management of items in the inventory and instrumentation systems.
    - Programmed new APIs to retrieve data from Mongo and SharePoint.
  + Implemented a new UI design and layout.
* Started a new project for NCATS project tracking. This is a full MEAN stack application from the ground up.
  + Designed to corral information from across all NCATS proposed and ongoing projects into a singular repository.
  + Implemented new user requested widgets such as a dynamic project timeline component and approval workflows.

## NIH / NCATS 10/2015 - 09/2016

## **Axle Informatics**

## Web Developer

* Further development of NCATS inventory and instrumentation systems.
  + Began the conversion of the inventory system to AngularJS
  + Constructed custom and reusable directives. Directives were constructed for searching items, displaying items in custom dashboards, show/hiding DOM elements based on logged in user’s role and more.
  + Created a role-based access system. Such system limits the users’ experience predicated on their assigned role in the system.
  + Developed a custom dashboard and filter. The user could drill down into their search by selecting from checkboxes. This made for rapid and intuitive searching.
* Developed a Jira platform for reporting bugs.
  + First at NCATS to begin using their Jira system for logging project activities and workflows.
  + Had to first teach myself Jira and then teach Jira to the staff.

## NIH / NCATS 09/2015 - 10/2015

## **Axle Informatics**

**Web Development Intern**

* Developed a SharePoint based instrumentation and consumables inventory system.
  + NCATS has over a thousand pieces of laboratory and medical equipment spread across multiple locations, buildings and rooms. They also have many consumables such as laboratory supplies and protein reagents that need to be ordered and inventoried upon their reception.
  + The system uses the unique identifier of the NIH inventory barcode to track the location of each piece of equipment and consumable. This system made it easy to find either a specific items or even types of types of items spread out across the three NCATS locations.

Education

## American University, School of International Service: Washington, DC

Bachelor of Arts (BA) in International Relations

**Montgomery College: Rockville, MD**

Associates of Web Programming (AA) and Associates of Computer Science (AA)