## Reginald Padgett II



Maryland



reggie.padgett2@gmail.com



### **Employment history**

# Skills

#### Full Stack Developer, Accenture. Washington, D.C.

Mar. 2019 - Present

- Lead the efforts in building the front end(Angular) and back end (Java Sprint Boot) for two of the platform applications including creating flows, handling submissions, and verification on both the front end and the back end.
- Designed several flexible custom UI components that is used across the platform.
- Created and delivered to client design documents for two apps worked on that included detailed business logic, use cases, app structure, and architecture diagrams.
- Used 508 complaint code and patterns across app to create a better user experience for persons with disabilities.
- Worked with design and functional teams to ensure all apps were delivered on time with agile methodologies.

Jira

**Jenkins** 

Sprint Boot

Ionic

Angular

Git

Node

React

MongoDB

MySQL

### Full Stack Developer, Department of Information Science. College Park, Maryland

Nov. 2018 - Feb. 2019

- Constructed web app that rewards or punishes team of developers, UX
  Designers, and Managers based on decision they make based on Professor specifications.
- Designed front-end using React JS and designed back-end using MongoDB and Node.JS.
- Worked with Professor to develop app iteratively using agile methodologies.

## Full Stack Developer, Department of Information Science, UMD. College Park, Maryland

Jan. 2017 - Nov. 2018

- Designed online Advising system that takes student info and keeps track of student classes and requirements.
- Assisted in creating relational database using MySQL workbench as well as queries to add and retrieve data from tables.
- Constructed back-end using PHP and object oriented concepts to query database and process and analyze users.
- Implemented interactive front-end interface using javascript. HTML, CSS, JQUERY, and Bootstrap.



### University of Maryland College Park, College Park, Maryland

Bachelor of Science, Information Science, Dec. 2018