

# REGINALD PADGETT II

## Personal info

### Email:

reggie.padgett2@gmail.com

### Address:

rpadgett2.com, ,

## Skills

### Jira

### Jenkins

### Sprint Boot

### Ionic

### Angular

### Git

### Node

### React

### MongoDB

### MySQL



## Employment history

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

Mar. 2019 – Present

- Lead efforts in building front end(Angular) and back end (Java Spring Boot) for two of the platform applications including creating flows, handling submissions, and verification which lead to an 71% increase in new users and 11% increase in users completing flows.
- Designed two shared flexible custom Angular UI components that was used across the platform to reduce code redundancy.
- Created and delivered to client clear technical design documents using Jira for apps that included detailed business logic, use cases, app structure, and architecture diagrams.
- Implemented 508 complaint code patterns across app reducing related defects by ~70% to create a better user experience for persons with disabilities.
- Helped lead developer team in Agile pilot program with client reducing app improvement defects to less than 5%.
- Assisted in creating custom Angular event listeners to monitor analytics for page views, button clicks, and other user interactions across the website to visualize analytics for client.

### Full Stack Developer, EViD Lab - Information Science Department(UMD). 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 using ReactJS, Node JS, and MongoDB.
- Automated physical assignment to digital one reducing professor planning time by ~30% for ~1800 students.
- Confer with client to prioritize needs, resolve conflicts, develop content criteria, or choose solutions. 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 users using PHP, JavaScript and MySQL.
- Helped automate advising process for both advisors and ~1800 students within the Information Science Department.
- Worked with client to develop product iteratively using Agile methodologies.



## Education

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

Bachelor of Science, Information Science, Dec. 2018