**Aaron J. Ehrman**

1602 Mary Ellen Dr • Baton Rouge, LA 70810 • 225-349-9757 • [aaronehrman@gmail.com](mailto:aaronehrman@gmail.com)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  | **Education** |  |
|  | **Southern University and A&M College** | | | Bachelor of Science Expected December 2019 |  |
|  | **Cumulative GPA**: 3.35 | | | **Major**: Computer Science |  |
|  |  |  |  | **Skills** |  |
|  | • C, C++, Java, Python | | | • Gherkin, Cucumber, Selenium, Jasmine, Jest |  |
|  | • Angular, ReactJS, Django | | | • HTML, CSS, JavaScript, TypeScript |  |
|  | • Ionic Framework, Google API | | | • SCRUM, Git, Agile Methodology |  |
|  | • PostgreSQL, MySQL | | | • TIBCO Jaspersoft |  |
|  |  |  | | |  |
|  |  | **Professional Experience** | | |  |
|  | **Digital Technology Intern: BHGE** | | | **June 2019 – August 2019** |  |
|  |  |  |  |  |  |

* Worked as a Full-Stack Developer on POA, a 200+ person project designed to keep track of anomalies on oil rigs. Created a clock that was a global component using MomentJS as well as fixed a few UI defects. Worked extensively with Angular 7, Typescript, HTML, and CSS.
* Worked as Lead Developer on the 2020 French Quarter Festival Application which included doing UI work and creating a global component search bar that could be used on multiple pages throughout the app and the pipes used to work it.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Digital Technology Intern**: **GE Power** | | | **May 2018 – August 2018** |  |
|  |  |  |  |  |  |

* Worked as a Front-End Developer on Field Vision, a 150+ person project designed to assist Field Engineers in keeping track of power outages. Fixed a number of defects in the applications and worked with adding drag and drop. Worked extensively with AngularJS, JavaScript, HTML, and CSS.
* Worked as Front End Developer on the 2019 French Quarter Festival Application which included adding new features such Automated Testing, adding multiple pages, and setting up Google Analytics..

**SWEAP Intern**: **GE Digital** **June 2017 – August 2017**

* Part of a team that developed an Android/IOS Cordova Application using the Ionic Framework. Worked extensively with Angular 2, Typescript, HTML, CSS while building the application as well as became familiar with tools such as Git, Node.js, and working on a SCRUM team.

**Social Worker Assistant: WIA Youth Service** **June 2013 – July 2013**

Converse with clients over the phone before scheduling appointments and providing service to clients when they came in.

|  |  |
| --- | --- |
|  | **Projects** |
| **Southern University App** | **January 2018** |

Mail documents to their respective clients

* Creating a mobile application/website for the purpose of educating current and upcoming students of Southern University more about the university and keeping track of their classes.

**Family Search Engine** **August 2017**

* Created a search engine that called information from a contact lists database that would be able to tell a users phone number, address, and name.

|  |  |
| --- | --- |
|  | **Relevant Activities** |
| **Published Author** | **October 2014** |
| **Freelanced Writer** | **January 2015 – October 2016** |
| **2017 Black Enterprise Hackathon:** | **October 2017** |
| **2017 IBM Watson Hackathon:** | **October 2017** |